



NAVAL MEDICAL RESEARCH INSTITUTE BETHESDA, MARYLAND





SUMMARIES

OF

RESEARCH

1985



K. SORENSEN, CAPT, MC, USN

Commanding Officer
Naval Medical Research Institute

NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND

south as hear or proved the proved the proved and sole; im-

KEY TO CITATIONS

NMRI 83-0006
/
control number

HOMER LD SHELTON JB WILLIAMS TJ DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN. AMERICAN JOURNAL OF PHYSIOLOGY 1983 JAN;

244(1):R15-R22

CASUALTY CARE MRO41.01.06.0001 REPORT NO. 1

BRAIN OXYGEN PYRENES RATS

AD A131 165

author(s)
title
source

program center work unit

<u>subject</u> <u>headings</u>

OTIC, NTIS order number

SECURITY	CLASSIFICA	TION OF	THIS PAGE

	DEDOOT DOCUM	45144			
	REPORT DOCU				
la. REPORT SECURITY CLASSIFICATION unclassified		16. RESTRICTIVE	MARKINGS		
2a. SECURITY CLASSIFICATION AUTHORITY		1	AVAILABILITY OF		
2b. DECLASSIFICATION / DOWNGRADING SCHEDU	LE		for public r ion is unlim	•	
4. PERFORMING ORGANIZATION REPORT NUMBER	R(S)	5. MONITORING	ORGANIZATION RE	PORT NUMBER	(\$)
6a. NAME OF PERFORMING ORGANIZATION	6b. OFFICE SYMBOL	7a. NAME OF MO	ONITORING ORGAN	NIZATION	
Naval Medical Research Institute	(If applicable)	Naval Med:	ical Command		
6c. ADDRESS (Gty, State, and ZIP Code) Bethesda, Maryland 20814-5055		Department	y, State, and ZIP of t of the Nav n, D. C. 203	y	
8a. NAME OF FUNDING/SPONSORING ORGANIZATION Naval Medical	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT	INSTRUMENT IDE	NTIFICATION N	UMBER
Research & Development Command	<u> </u>				
8c. ADDRESS (City, State, and ZIP Code) Bethesda, Maryland 20814-5044		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
annual bibliography FROM 1 16 SUPPLEMENTARY NOTATION COL + U + COL: Pg 17. COSATI CODES FIELD GROUP SUB-GROUP	18. SUBJECT TERMS (Medical Resembliograph	earch	a if necessary and	identify by blo	ick number)
This SUMMARIES OF RESEARCH is index, and a subject index fro calendar year 1985.	composed of cit	ations to pub			
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT TUNCLASSIFIED/UNLIMITED SAME AS 222. NAME OF RESPONSIBLE INDIVIDUAL Phyllis Blum, Information Serv DD FORM 1473, 84 MAR 83 AI		22b. TELEPHONE ((202) 295-2	CURITY CLASSIFICA Include Area Code) 2188 SECURITY (

Unclassified

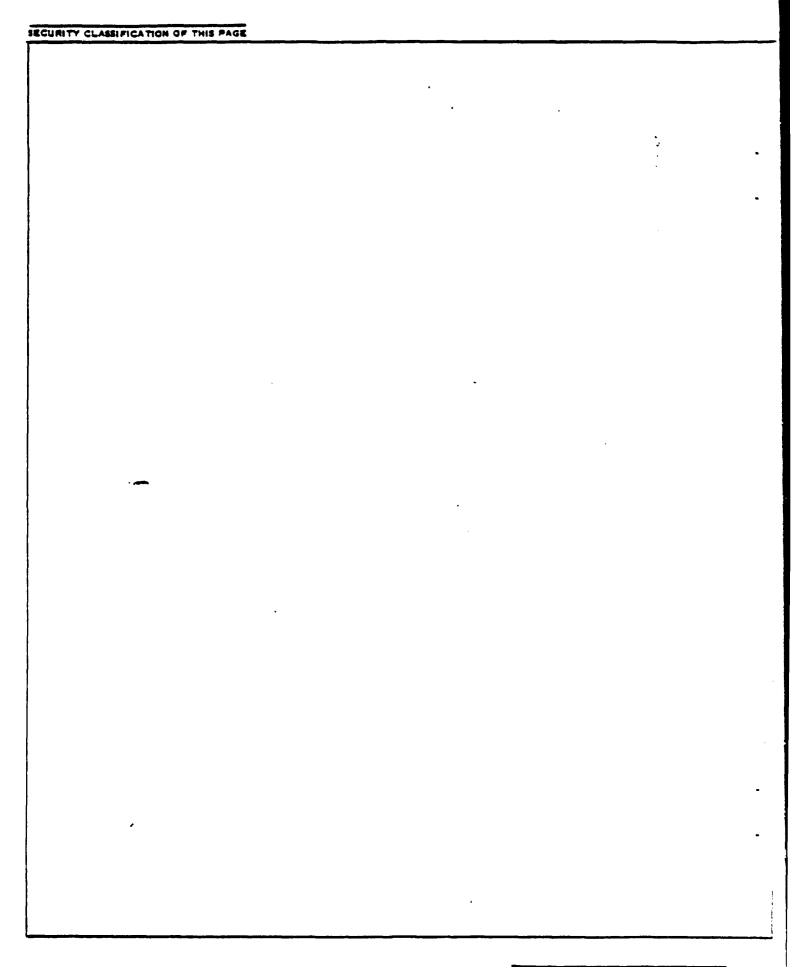


TABLE OF CONTENTS

KEY TO CITATIONSINSIDE FROM	IT COVER
FOREWORD	v
CITATIONS	1
AUTHOR INDEX	27
SUBJECT INDEX	66

Acces	ijan Fo r	
NTIS	$\mathbb{G}^{r_0} \wedge \& \mathbf{I}$	
pard :	r . P	a
Unan	racind -	. \square
Justi.	fic tion	1
Bv		
	ibution,	/
	lebility	
AVall		· — -
į	_[Avell a	•
Dist	Speci	al
1) 1	
١.,]]	
12-1		
	11	



FOREWORD

THE NAVAL MEDICAL RESEARCH INSTITUTE IS THE NAVY'S LARGEST BIOMEDICAL RESEARCH FACILITY. COMMISSIONED IN 1942, THE INSTITUTE'S MISSION IS TO CONDUCT BASIC AND APPLIED RESEARCH AIMED AT THE ENHANCEMENT AND PROTECTION OF THE HEALTH, SAFETY, AND EFFICIENCY OF NAVAL PERSONNEL. ONGOING STUDIES ARE CURRENTLY FOCUSED IN THE AREAS OF CASUALTY CARE, ENVIRONMENTAL MEDICINE, INFECTIOUS DISEASES, HYPERBARIC MEDICINE, AND TRANSPLANTATION RESEARCH,

THIS ISSUE OF THE SUMMARIES OF RESEARCH CONSISTS OF CITATIONS TO REPORTS OF THE NAVAL MEDICAL RESEARCH INSTITUTE PUBLISHED DURING THE CALENDAR YEAR. ALTHOUGH MOST OF THESE PUBLICATIONS ARE AVAILABLE IN THE OPEN LITERATURE, COPIES MAY ALSO BE PURCHASED FROM:

NATIONAL TECHNICAL INFORMATION SERVICE 5285 PORT ROYAL ROAD SPRINGFIELD, VIRGINIA 22161

FEDERAL GOVERNMENT AGENCIES AND THEIR CONTRACTORS REGISTERED WITH THE DEFENSE TECHNICAL INFORMATION CENTER MAY DIRECT REQUESTS FOR COPIES OF THESE REPORTS TO;

DEFENSE TECHNICAL INFORMATION CENTER CAMERON STATION
ALEXANDRIA, VIRGINIA 22304-6145

CITATIONS

HARI 85-0001 WOODY JN SELLANTI JA SELL KW

IMMUNOGENETICS.

IN: IMMUNOLOGY III. EDITED BY JOSEPH A. BELLANTI. 3D ED.

PHILADELPHIA, SAUNDERS, 1985. PP.54-78

TRANSPLANTATION RESEARCH

N. A.

LIMUNOGENETICS

AD A158 878

NMRI 85-0002 MAZIER D BEAUDOIN RL MELLOUK S DRUILHE P TEXIER B TROSPER J

MILTGEN P LANDAU I PAUL C

BRANDICOURT O GUGUEN-GUILLOUZO C LANGLOIS P

COMPLETE DEVELOPMENT OF REPATIC STAGES OF PLASMODIUM

FALCIPARUM IN VITRO.

SCIENCE 1985 JAN 25;227 (4685):440-2

INFECTIOUS DISEASES

3#162770A870.AF.312 RZPORT NO.2

LIVER

PLASMODIUM FALCIPARUM

AD A163 623

NARI 85-0003 DOUBT TJ SECOCCI FR

PHYSICAL FITHESS TRAINING PROGRAM FOR RESEARCH SATURATION

DIVERS.

NARI REPORT. PEBRUARY 1985. 45 PP.

HYPERBARIC MEDICINE

#0099.01A.0007 REPORT NO.1

DIVING

PHYSICAL FITNESS

AD A157 307

NHRI 85-0004 DOUBT TJ WEINBERG RP BAKER CD

PLINN EI

PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SWIMMERS

AFTER COLD WATER TRAINING OPERATIONS.

NURI REPORT. FEBRUARY 1985. 18 PP.

HYPERBARIC MEDICINE

M0099.01A.0004 REPORT NO.2

EXERTION

SWINHING

COLD

AD A157 635

NMRI 95-0005 THOMPSON CB SCHAZFER ME FINKELMAN FD

SCHER I FARRAR J MOND JJ

T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF

BOTH RESTING AND ACTIVATED B CELLS.

JOURNAL OF IMMUNOLOGY 1985 JAN: 134(1): 369-74

HURRESER MCITETALICH

MO095.PM.001.1030 REPORT NO.58

ANTIGENS, SURFACE

9 LYMPHOCITES

LYMPHOCYTE TRANSFORMATION

MICE, INBRED CBA

T LYMPHOCITES

AD A156 741

MMRI 85-0006 SHAKIR KMM

O'BRIAN JT

GARTNER SL

ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EPPECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.
METABOLISM 1985 PEB; 34 (2):176-82
CASUALTY CARE
MR041.20.01.0447 REPORT NO.1
ENDOTOXINS
ESCHERICHIA COLI
INDOMETHACIM
INTESTINAL MUCOSA
LIVER
PHOSPHOLIPASES
RATS, INBRED STRAINS
AD A157 674

NMRI 85-0007 GRAY BH LEE LH WIMAN JF
AN AUTOMATED ANALYSIS FOR SUPEROXIDE DISMUTASE ENZYME
ACTIVITY.
JOURNAL OF ANALYTICAL TOXICOLOGY 1985 JAN/FEB; 9(1):36-9
TOXICOLOGY DETACHMENT
MR041.22.01.0003 REPORT NO.4
SUPEROXIDE DISMUTASE
AD A157 789

THIELE CJ RETNOLDS CP ISRAEL MA
DECREASED EXPRESSION OF N-MTC PRECEDES RETINOIC ACID-INDUCED
MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.
NATURE 1985 JAN 31-FEB 6;313(6001):404-6
TRANSPLANTATION RESEARCH
MR000.01.01.1300 REPORT ND.1
GENE EXPRESSION REGULATION
NEUROBLASTOMA
ONCOGENES
TRETINOIN
AD A157 759

NMRI 85-0009 REYNOLDS CP BLACK AT SAUR JW
SEEGER RC UGELSTAD J WOODY JN
AN IMMUNOMAGNETIC PLOW SYSTEM FOR SELECTIVE DEPLETION OF
CELL POPULATIONS FROM MARROW.
TRANSPLANTATION PROCEEDINGS 1985 PE3;17(1):434-6
TRANSPLANTATION RESEARCH
MF58.527.004.0001 REPORT NO.1
BONE MARROW
AD A157 746

NMRI 85-001) REYNOLDS CP MAPLES J
MODULATION OF CELL SURFACE ANTIGENS ACCOMPANIES
MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA CELL
LINES.
IN: ADVANCES IN NEUROBLASTOMA RESEARCH. SDITED BY AUDREY
E. EVANS ET AL. NEW YORK, LISS, 1985. PP.13-37
TRANSPLANTATION RESEARCH
MROOO.01.01.1300 REPORT NO.2
ANTIGENS, SURFACE
NEUROBLASIOMA
AD A157 760

SENSITIVE DETECTION OF NEUROBLASTONA CELLS IN SONE MARROW FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.

IN: ADVANCES IN NEUROBLASTONA RESEARCH. EDITED BY AUDREY E. EVANS ET AL. NEW YORK, LISS, 1985. PP.425-41

TRANSPLANTATION RESEARCH MF58.527.004.0001 REPORT NO.2

ANTIBODIES, MONOCLONAL BONE MARROW CELL SEPARATION NEUROBLASTONA AD A157 610

NMRI 85-0012 RICHERT JR MCFARLAND HF MCFARLIN DE HA KOZNBOL WOODT JE HARTZMAN RJ MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES. JOURNAL OF IMMUNOLOGY 1985 MAR: 134(3):1561-6 TRANSPLANTATION RESEARCH N.A. ANTIGENS, VIRAL DISEASES IN TWINS MEASLES VIRUS MULTIPLE SCLEROSIS T LYMPHOCYTES AD A157 790

MMRI 85-0013 TRICAE TJ DONNER L ISRAEL MA SEEGER RC REYNOLDS CP A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE HEUROBLASTONA FROM ENING'S SARCONA, RHABDONYOSARCONA, NEUROEPITHELIONA, AND HEMATOPOIETIC MALIGNANCIES. ADVANCES IN MEUROBLASTOMA RESEARCH. EDITED BY AUDREY e. EVANS ET AL. NEW YORK, LISS, 1985. Pp.347-66 TRANSPLANTATION RESEARCH BR000.01.01.1300 REPORT NO.3 ANTIBODIES, MONOCLONAL NEUROBLASTOMA AD A157 654

MOSS TJ NERI 85-0014 SEEGER RC KINDLER-ROHRBORN A RAJEWSKY MF MARANGOS PJ RETNOLDS CP IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTONA CELLS IN BONE MARROW USING CITOPLASMIC MEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS. IN: ADVANCES IN NEUROBLASTOMA RESEARCH. EDITED BY AUDREY E. EVANS ET AL. NEW YORK, LISS, 1985. Pp. 367-78 TRANSPLANTATION RESEARCH MF58.527.004.0001 REPORT NO.3 ANTIGENS, SURFACE BONE MARROW AMOTEALBORUSK SETARDYH STAVURYGCHGEOHG AD A157 786

NMRI 85-0015 SEEGER RC REYNOLDS CP VO DD

UGELSTAD J WELLS J

DEPLETION OF NEUROBLASTONA CELLS FROM BONE MARROW WITH

MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.

IN: ADVANCES IN NEUROBLASTONA RESEARCH. EDITED BY AUDREY

E. EVANS 2T AL. NEW YORK, LISS, 1985. PP.443-58 TRANSPLANTATION RESEARCH MF58.527.304.0001 REPORT NO.4 ANTIBODIES, HONOCLONAL BONE MARROW CELL SEPARATION HEUROBLASTONA AD A157 735

WEATHERSBY PK NARI 85-0016 SURVANSHI SS HOMER LD HART BL HISHI RY PLINN ET BRADLEY ME STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970. NARI REPORT. MARCH 1985. 62 PP. HYPERBARIC MEDICINE M0099.01A.0005 REPORT NO.3 DECOMPRESSION AD A157 555

NARI 85-0017 WEATHERSBY PK HLYS JR SURVANSHI SS HART BL HOMER LD PLYNN ET BRADLEY ME STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES. MARI REPORT. MARCH 1985. 60 PP. HYPERBARIC MEDICINE M0099.01A.0005 REPORT HO.4 DECOMPRESSION DIVING AD A157 606

NARI 85-0018 GANORSKI CL MACEUEN JD VERNOT EH HAUN CC LEAHY HP BRUNER RH BASKIN JB COWAN EJ JR EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL. NMRI REPORT. APRIL 1985. 40 PP. TOXICOLOGY DETACHMENT MF58.524.001.0002 REPORT NO. 7 AIR POLLUTANTS, ENVIRONMENTAL RUBLORISS DOGS RATS HICE AD A156 315

NMRI 95-0019 COHEN PS ARRUDA JC WILLIAMS TJ
LAUX DC
ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE
COLONIC MUCUS.
IMPECTION AND IMMUNITY 1995 APR; 48 (1):139-45
CASUALLY CARE
MRO00.01.01.1328 REPORT MO.1
COLON
ESCHERICHIA COLI
FECES
MICE
MUCUS

AD 3153 683

MARI 85-0020

BROOK I WALKER RI
INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE
AND GENTANICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC
AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.
JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY 1985 JAN; 15(1):31-7
INFECTIOUS DISEASES
N.A.

SACTERIA, ANAEROBIC
CLINDANYCIN
CLOSTRIDIUM
GENTAMICINS
GRAM-POSITIVE EACTERIA
METRONIDAZOLE

PENICILLINS AD A156 823

MMRI 85-0321 KATONA IM URBAN JF JR FINKELMAN FO

B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IM

NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 NICE DO NOT

PROVIDE EVIDENCE FOR ISOTYPE SWITCHING WITHOUT GENE

DELETION.

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES USA 1985

JAN; 82 (2):511-5

INFECTIOUS DISEASES

MROOO.01.01.1282 REPORT NO.3

B LYMPHOCYTES

CHROMOSOME DELETION
HOOKWORM INPECTIONS

IGE
IGE
HICE, INBRED STRAINS
AD A157 005

HMRI 85-0022 HOMER LD WEATHERSBY PK
STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF
DECOMPRESSION TABLES.
UNDERSEA BIOMEDICAL RESEARCH 1985 SEP;12(3):239-49
HYPERBARIC MEDICINE
MO099.01A.0002 REPORT NO.2
DECOMPRESSION SICKNESS
DECOMPRESSION
DIVING
AD A160 860

MARI 85-0023 MAPLES JA
A METHOD FOR THE COVALENT ATTACHMENT OF CELLS TO GLASS
SLIDES FOR USE IN IMMUNOHISTOCHENICAL ASSAYS.
AMERICAN JOURNAL OF CLINICAL PATHOLOGY 1985 MAR; 83(3):355-63
TRANSPLANTATION RESEARCH
MF58.527.004.0004 REPORT NO.1
CELL ADHESION
HISTOCYTOCHENISTRY
IMMUNOCHEMISTRY
AD A157 675

NMRI 85-9024 WILLIAMS TJ HENKENS RW
DYNAMIC 13C NMR INVESTIGATIONS OF SUBSTRATE INTERACTION AND
CAPALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE I.
BIOCHEMISTRY 1985 MAY 7:24(10):2459-62

CASUALTY CARE
MF53.527.1C3.0001 REPORT NO.4
CARBONIC ANHYDRASE
COBALT
MUCLEAR MAGNETIC RESONANCE
AD A162 514

NMRI 85-0025 GRUBER DF MACVITTIE TJ PAVLOVSKIS OR WALKER RI CONKLIN JJ IMMUNOLOGIC AND REMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY. JOURNAL OF BURN CARE AND REHABILITATION 1985;6(2):179-87 INFECTIOUS DISEASES N.A. MOITAIDARRI YOOR SICHY ENINGTONE WOUNDS AND INJURIES BURNS AD A157 926

NMRI 85-0325 SROOK I WALKER RI
THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OF ANAEROBIC
GRAM-POSITIVE COCCI.
CANADIAN JOURNAL OF MICROBIOLOGY 1985 PEB; 31 (2):176-80
INFECTIOUS DISEASES
N.A.
SACTERIA, ANAEROBIC
GRAM-POSITIVE SACTERIA
MICE
AD A157 787

HMRI 35-0027 FINK MP GARDINER M MACVITTIE TJ SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.

JOURNAL OF TRAUMA 1985 MAR; 25 (3):234-7

CASUALTY CARE

MR000.01.01.1297 REPORT NO.1

PERITONEAL CAVITY

PHAGOCYTOSIS

AATS

SHOCK, HEMORRHAGIC

AD A156 333

NMRI 85-0028 E EORTZEARD WREILIND 3 MARKMAN B PAVLOVSKIS OR VASIL ML ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS. EUROPEAN JOURNAL OF CLINICAL MICROSIDLOGY 1985 APR:4(2): 197-200 INFECTIOUS DISEASES 3M463750D808.A3.052 REPORT NO.15 ANTIBODIES, BACTERIAL PSZUDOMONAS AERUGINOSA PSZUDOMONAS INFECTIONS AD A157 162

NMRI 85-0029 OBRZNOVITCH TP HALLENBECK JH
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD PLOW DURING
THE POSTISCHEMIC PERIOD.
STROKE 1985 MAR-APR:16(2):224-34

HIPERSARIC MEDICINE #R041.01.01.1126 REPORT NO.2 BLOOD PLATELETS KIAEE DOGS CEREBRAL ISCHEMIA AD A157 573

NMRI 85-0030

BALLOU WR ROTHSARD J WIRTZ RA FILLIAMS JS GORDON DH GORE RW SCHNEIDER I HOLLINGDALE MR BEAUDOIN RL MALOY WL MILLER LH HOCKMEYER WT IMMUNOSENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZDITZ PROTEIN OF PLASMODIUM FALCIPARUM. SCIENCE 1985 MAY 24:228 (4702):996-9 INFECTIOUS DISEASES ANTIGENS, SURPACE MICE PEPTIDES PLASHODIUM PALCIPARUM

NMRI 85-0031

RABBITS AD A162 977

TOUNG JF HOCKHETER WT GROSS M BALLOU HR WIRTZ RA TROSPER JH BEAUDOIN RL HOLLINGDALS MR MILLER LH DIGGS CL ROSENBERG M EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE. SCIENCE 1985 MAY 24; 228 (4702):958-62 INPECTIOUS DISEASES N.A. ANTIBODY FORMATION ANTIGENS, SURFACE RIRALAE MICZ VACCINES AD A162 343

NMRI 85-0032

PINK MP HOMER LD FLETCHER JR BINISHED PRESSOR RESPONSE TO EXOCUS NOTE OF THE NEED TO SHE TH AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS; EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT. JOURNAL OF SURGICAL RESEARCH 1985 APR; 38(4):335-42 CASUALTY CARE M0095.001.1032 REPORT NO.11 ANGIOTENSIN II BLOOD PRESSURE SKIRESSKIRSKOK PROSTAGLANDINS E PROSTAGLANDINS X RATS SEPTICEMIA AD A157 044

NMRI 85-0033

HENKENS RW HX EBVCCED SHEFFEY RA BILLIAMS TJ ACTIVE SITE FORMATION IN THE LAST STAGES OF FOLDING OF CARBONIC ANHIDRASE.
REVISTA PORTUGUESA DE QUINICA 1995;27:161-4
CASUALTI CARE
MF58.527.123.0001 REPORT NO.5
CARBONIC ANHIDRASE
AD A156 879

NMRI 85-0034 BRANHAM GB TRIPLETT RG YEANDLE S VIERAS F THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAPTS IN DOGS. JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY 1985 JUN:43(6): 403-7 CASUALTY CARE MR000.01.01.1215 REPORT NO.1 BONE AND BONES DOGS ELECTROTHERAPY MANDIBLE AD A161 319

NMRI 95-0035 SCHAER GL PINK MP PARRILLO JE
HOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOW-DOSE
DOPAMINE: ENHANCED RENAL BLOOD FLOW WITH COMBINATION
PRESSOR THERAPY.
CRITICAL CARE HEDICINE 1985 JUN;13(5):492-6
CASUALTY CARE
H0095.001.1032 REPORT NO.12
DOGS
DOPAMINE
NOREPINEPHRINE
RENAL CIRCULATION
AD A157 079

NMRI 85-0036 AISITI J DASCH GA IN VITRO ANTIGEN-SPECIPIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TIPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL. JOURNAL OF IMMUNOLOGY 1985 APR; 134 (4): 2689-94 INFECTIOUS DISEASES 3m162770a871.ac.308 REPORT NO.1 ANTIBODIES, BACTERIAL AUTIGENS, BACTERIAL ANTIGENS, SURFACE LYMPHOCYTE TRANSPORMATION RICKETTSIA TYPHI SUPPRESSOR CELLS AD A157 999

NMRI 85-0337 CSAKO G SUBA EA HERP A
MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET
AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH
PLASMA.
CONNECTIVE TISSUE RESZARCH 1985;13(4):299-311
CASUALTY CARE
N.A.
COLLAGEN
CATTLE
PLATELET AGGREGATION

AD A163 655

AD A158 312

T LYMPHOCYTES AD A163 719

AD A158 708

NMRI 85-0338 BROOK I ROGERS J ROLLINS DM COOLSAUGH JC WALKER RI PATHOGENICITY OF AEROMONAS.

JOURNAL OF INFECTION 1985 JAN;10(1):32-7
INFECTIOUS DISEASES
3M161102BS10.AB.422 REPORT NO.6
AEROMONAS
MICE

MERI 85-0039 LINDSTEN T YAPPE LJ THOMPSON CB GUELDE G BERNING A SCHER I KENNY JJ THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY INHUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS. JOURNAL OF IMMUNOLOGY 1985 MAY; 134(5):2853-9 CASUALTY CARE MR000.01.01.1302 REPORT NO.3 ANTIGENS, T-INDEPENDENT B LYMPHOCYTES **IMMUNOGLOBULINS** BICE RECEPTORS, COMPLEMENT

HALLENDECK JM

EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON
POSTISCHEMIC NERVE CELL FUNCTION.
IN: PROSTACYCLIN--CLINICAL TRIALS. EDITED BY RICHARD J.
GRYGLEWSKI, ET AL. NEW YORK, RAVEN PRESS, 1985. Pp.83-93.
HYPERBARIC MEDICINE
MO099.01C.0001 REPORT MO.24
PROSTACYCLINS
REPARIN
INDOMETHACIN
ISCHEMIA
NEURONS

NERI 35-0041 ABRAHAM MH KAMLET MJ TAFT RW DOHERTY RM WEATHERSSY PK SOLUBILITY PROPERTIES IN POLYMERS AND SIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF MONELECTROLITES IN BIOLOGICAL TISSUES AND PLUIDS. JOURNAL OF MEDICINAL CHEMISTRY 1985;28(7):865-70 HYPERBARIC MEDICINE MF58.524.020.0003 REPORT NO.1 POLYMERS GASES SOLUBILITY BODY FLUIDS AD A158 636

NARI 85-0042 FINK MP
ROLE OF PROSTAGLANDINS AND RELATED COMPOUNDS IN THE

PATHOPHISIOLOGY OF ENDOTOXIC AND SEPTIC SHOCK.
SEMINARS IN RESPIRATORY MEDICINE 1985 JULY;7(1):17-23
CASUALTY CARE
MROOO.01.01.1297 REPORT HO.2
PROSTAGLANDINS
SHOCK, SEPTIC
AD A158 704

NMRI 85-0043 BRO

BROOK I
BACTERIAL FLORA OF AIRLINE HEADSET DEVICES.
AMERICAN JOURNAL OF OTOLARYNGOLOGY 1985 MAR-APR;6(2):111-4
INFECTIOUS DISEASES
N.A.
BACTERIA
BACTERIAL INFECTIONS
OTITIS EXTERNA
AD A159 175

NMRI 85-0044

GAFORSKI CL HAUN CC MACEMEN JD VERNOT EH BRUNER RH AMSTER RL COWAN MJ JR A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN. FUNDAMENTAL AND APPLIED TOXICOLOGY 1985 AUG; 5(4):785-93 TOXICOLOGY DETACHMENT MF58.524.001.0006 REPORT NO.2 AIR POLLUTANTS, ENVIRONMENTAL DOGS MICE NAPHTHALENES RATS

NASI 85-0045

AD A160 905

OLSON CT YU KO HOBSON DW
SERVE MP
IDENTIFICATION OF URINARY METABOLITES OF THE MEPHROTOXIC
HYDROCARBON 2,2,4-TRIMETHYLPENTAME IN MALE MATS.
BIOCHERICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 1985
JUL 16;130(1):313-6
TOXICOLOGY DETACHMENT
MRO41.22.01.0006 REPORT NO.1
KIDNEY
PENTANES
RATS
URINE
AD A159 786

35RI 35-0046

MOND JJ THOMPSON C FINKELMAN FD FARRAR J SCHAEFER M ROBB RJ AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES 1985 MAR; d2(5):1518-21
TRANSPLANTATION RESEARCH M.A.
B LYMPHOCYTES
LYMPHOCYTE TRANSFORMATION

MICE
MITOGENIC FACTORS, LYMPHOCITE
AD A160 457

HANN SR

C-HYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL
CYCLE IN HUMAN AND AVIAN CELLS.

NATURE 1985 MAR 28-APR 3;314(6009):366-9

TRANSPLANTATION RESEARCH

N.A.

CELL CYCLE

CHICK EMBRYO

NEOPLASH PROTEINS

ONCOGENES
PHOSPHOPROTEINS

AD A160 492

AD A160 519

NMRI 95-0048 THOMPSON C9 CHALLONER PB NEIMAN PE
GROUDINE H
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE
CELL CYCLE.
NATURE 1985 MAR 28-APR 3;314(6009):363-6
TRANSPLANTATION RESEARCH
N.A.
CELL CYCLE
CHICK EMBRYO
ONCOGENES
AD A160 493

NMRI 85-0049

JUNZ CH

THOMPSON CB

RENNEDY MS

NIMS J

THOMAS ED

PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM WASTING
ASSOCIATED WITH THE USE OF CYCLOSPORINE FOR MARROW
TRANSPLANTATION.

TRANSPLANTATION 1985 JUN; 39 (6):620-4

TRANSPLANTATION RESEARCH

N.A.

BONE MARROW
CYCLOSPORINS
MAGNESIUM

NMRI 85-0050 LEITCH DR HALLENBECK JN
DIYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION
SICKNESS.
UNDERSEA BIOMEDICAL RESEARCH 1985 SEP;12(3):269-89
HYPERBARIC MEDICINE
M0099.01C.0002 REPORT NO.6
DECOMPRESSION SICKNESS
DOGS
HYPERBARIC OXIGENATION
SPINAL CORD DISEASES
AD A160 852

HALLENBECK JM
ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION
SICKNESS.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1935 OCT;56(1J):
966-71
HYPERBARIC MEDICINE
MOGBOROUS REPORT NO.7
DECOMPRESSION SICKNESS
DOGS
ELECTROCARDIOGRAPHY

AD A150 944

BROOK I MARI 85-0052 JACOB E ARENDT DM DURHAM LC FALK MC SCHABERG SJ ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL HALLS IN EXPERIMENTAL OSTEOMYSLITIS. JOURNAL OF CLINICAL MICROBIOLOGY 1985 OCT: 22(4):547-52 CASUALTY CARS 35162775A825.AA.083 REPORT NO.1 ANTIBODIES. BACTERIAL OSTEOMYELITIS RABBITS STAPHYLOCOCCAL INFECTIONS STAPHYLOCOCCUS AUREUS AD A161 301

NMRI 85-0053 BACHRACH AJ
COLD STRESS AND THE SCIENTIFIC DIVER.
IN: DIVING FOR SCIENCE...85. EDITED BY CHARLES T.
MITCHELL. LA JOLLA, CA, ACADEMY OF UNDERWATER SCIENCES,
1985. PP.31-7
ENVIRONMENTAL STRESS
HR041.01.06A.0001 REPORT NO.2
DIVING
COLD
PERCEPTION
HYPOTHERMIA
STRESS
AD A161 245

NMRI 85-0054 BAYNE CG HUNT WS JOHANSON DC PLYNN ET WEATHERSBY PK
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.
UNDZRSEA BIOMEDICAL RESZARCH 1985 SZP:12(3):327-32
HYPERBARIC MEDICINE
MO099.01A.0005 REPORT NO.5
DECOMPRESSION SICKNESS
PLOWMETERS
EMBOLISM, GAS
AD A161 191

NMRI 85-0055 MACENEN JD VERNOT EH
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1985.
NMRI REPORT. SEPTEMBER 1985. 198 PP.
TOXICOLOGY DETACHMENT
MF58.524.001.0006 REPORT NO.5
TOXICOLOGY
AD A161 558

NMRI 95-0056 GAMORSKI CL MACEMEN JD LEAHT HF
VERNOT EN BASHE WJ HAUN CC
BRUNER RH WIMAN JF
A ONZ-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.

NERI REPORT. DECEMBER 1985. 27 PP.
TOXICOLOGY DETACHMENT
HF58.524.001.0006 REPORT NO.3
AIR POLLUTANTS, ENVIRONMENTAL

FUEL OILS
METHEMOGLOBIN
DOGS
MICE
RATS
PROPANEDIOLS
AD A163 162

72C0-28 IRBK

GAWORSKI CL HAUN CC MACEWEN JD LEARY HP BE TOKES BRUNER RH HALL A LATENDRESSE JR MATTIE DR PITTS LL, II EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DPM). NARI REPORT. DECEMBER 1985. 34 PP. TOXICOLOGY DETACHMENT MF58.524.001.0006 RZPORT NO.4 PETROLEUM FUEL OILS DOGS RATS MICE AIR POLLUTANTS, ENVIRONMENTAL KIDNEY AD A202 722

85-0058

I CTOKIQUE SAWADA T ARAKAWA S MATSUMURA T SAKAHOTO I TAKEUCHI Y REINOLDS CP KENSHZAD JT HELSON L POSSIBLE DIFFERENTIAL DIAGNOSIS OF MEUROBLASTOMA FROM RHABDOMYDSARCOMA AND EWING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES. JAPANESE JOURNAL OF CANCER RESEARCH (GANN) 1985 APR; 76 (4): 301-7 TRANSPLANTATION RESEARCH ANTIBODIES, MONOCLONAL NEUROBLASTOMA RHABDOMYOSARCOMA SARCOMA, ERING'S AD A162 475

NERI 85-0059

SCHABERG SJ LIBOFF AR FALK MC
WIRE-INDUCED OSTEOGENESIS IN MARROW.
JOURNAL OF BIOMEDICAL MATERIALS RESEARCH 1985 JUL-AUG;19(6):
673-84
CASUALTY CARE
3M1611026S10.BA.436 REPORT NO.7
BONE MARROW
BONE WIRES
JRTHOPEDIC FIXATION DEVICES
JSTEOGENESIS
3ATS

NMRI 85-0060

AD A162 476

LETTCH DR HALLENGECK JM
PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION
SICKNESS.
UNDERSEA BIOMEDICAL RESEARCH 1985 SEP;12(3):291-305
HYPERBARIC MEDICINE

N0099.01C.0002 REPORT NO.8 DECOMPRESSION SICKNESS DOGS HYPERBARIC DIYGENATION SPINAL CORD DISEASES AD A162 596

NHRI 95-0361 SYKES JJW YAFFE LJ
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD
MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.
UNDERSEA BIOMEDICAL RESEARCH 1985 SEP;12(3):251-8
HYPERSARIC MEDICINE
M0099.01C.0002 REPORT NO.9
DECOMPRESSION SICKNESS
DOGS
MYELIN SHEATH
SPINAL CORD

AD A179464

NMRI 85-0062 SIMPKINS CO IVES N TATE E
JOHNSON M
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.
LIFE SCIENCES 1985 OCT 14;37(15):1381-6
CASUALTY CARE
MR000.01.01.1328 REPORT NO.2
NALOXONE
NEUTROPHILS
SUPEROXIDE
AD A162 496

NMRI 85-0063 THOMAS JR SCHROT J LIBOFF A
INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE
TO 60 HZ ELECTROMAGNETIC PIELDS.
NMRI BEPORT. DECEMBER 1985. 72 PP.
ENVIRONMENTAL STRESS
N.A.
ELECTROMAGNETICS
BEHAVIOR
AMPHETAMINE
REINFORCEMENT SCHEDULE
CHLORDIAZEPOXIDE
AD A169 650

STEVENS M MMRI 85-0064 BOWERS GM GRANET H EMERSON J CORIO R T DINCLISM LEWIS SB PELIZMAN 3 ROSSERG E RISOM L A SEARULE IN TREMPORTA WER OF HOUTAULKYE IN HUMANS. A PRELIMINARY REPORT. JOURNAL OF PERIODONTOLOGY 1985 JUL; 56 (7):331-36 CASUALTY CARE M0095.001.003 REPORT MO.21 ALVEOLAR PROCESS DENTAL CEMENTUM PERIODONTAL DISEASES PERIODONTAL LIGAMENT AD A162 913

NURI 85-0055 LILLO RS PLYNN ET HOMER LD DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES WITH

MULTIPLE INERT GASES IN RATS.
JOURNAL OF APPLIED PHISIOLOGY 1985 NOV;59(5):1503-14
HYPERBARIC MEDICINE
MO099.01A.0009 REPORT NO.1
DECOMPRESSION SICKNESS
DIVING
GASES, RARE
RATS
AD A163 720

NMRI 85-0066 CASEY LC PLETCHER JR ZMUDKA NI
RAMWELL PW
THE ROLE OF THRONBOXANE IN PRINATE ENDOTOXIN SHOCK.
JOURNAL OF SURGICAL RESEARCH 1985 AUJ; 39 (2):140-9
CASUALTY CARE
MO095.001.1032 REPORT NO.13
PAPIO
SHOCK, SEPTIC
THROMBOXANE 32
THROMBOXANES
AD A163 656

NASI 35-0067 MAKAKI T ROTH BL CHUANG DM COSTA E PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C. JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 1985 AUG: 234 (2): 442-6 CASUALTY CARE M0095.001.1032 REPORT NO.14 AORTA CALCIUM ION CHANNELS VASOCONSTRICTION PHOSPHOLIPASES RATS RECEPTORS, SEROTONIN AD A162 891

NHRI 95-0068 LEGAN E CHERNOW S PARRILLO J
ROTT BL
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA
BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.
EUROPEAN JOURNAL OF PHARMACOLOGY 1985 APR 16;110(3):389-90
CASUALTY CARE
MO095.001.1032 REPORT NO.15
MUSCLE, SMOOTH, VASCULAR
PHOSPHATIDYLINOSITOLS
RATS
ADRENERGIC ALPHA RECEPTOR AGONISTS
AD A163 039

NMRI 85-0069 FINK MP NELSON R ROETHEL R
LOW-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOW IN ENDOTOXIN
SHOCKED DOGS TREATED WITH IBUPROFEN.
JOURNAL OF SURGICAL RESEARCH 1985 JUN; 38 (6):582-91
CASUALTY CARE
M0095.001.1032 REPORT NO.16
DOGS

DOPAMINE
IBUPROPEN
RENAL CIRCULATION
SHOCK, SEPTIC
AD A162 975

NMRI 85-0070 80

BOWERS GJ HACVITTIE TJ CONKLIN JC NELSON RD HIRSCH EF ROETHEL RJ

FINK MP

PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED

KUPFFER CELLS.

JOURNAL OF SURGICAL RESEARCH 1985 MAY: 38(5):501-8

CASUALTY CARE

M0095.001.1032 REPORT NO.17

KUPFFER CELLS

POLYSACCHARIDES, BACTERIAL

RATS

PROSTAGLANDINS E

PROSTAGLANDINS X

THROMBOXANES

AD A160 439

MMRI 85-0071

FINS MP GARDINER 4M FLETCHER JR

ROETHEL R

PLASMA LEVELS OF 6-KETO PGF1 ALPHA BUT NOT TXB2 INCREASE IN

RATS WITH PERITONITIS DUE TO CECAL LIGATION.

CIRCULATORY SHOCK 1985:16(3):297-305

CASUALTY CARS

M0095.001.1032 REPORT NO.18

PERITONITIS

RATS

THROMBOXANZ 32

6-KETOPROSTAGLANDIN F1 ALPHA

AD A162 934

ZALOGA GP

MARI 85-0072

CHERNOW B

THE USE OF HORMONES AS THERAPEUTIC AGENTS.

SEMINARS IN RESPIRATORY MEDICINE 1985 JUL; 7(1):39-51

CASUALTY CARE

M0095.001.1032 REPORT NO.19

DRUG THERAPY

HORMONES

AD A162 935

ZALOGA GP

NMRI 85-0073

CHERNON 3

STRESS-INDUCED CHANGES IN CALCIUM METABOLISM.

SEMINARS IN RESPIRATORY MEDICINE 1985;7(1):52-68

CASUALTY CARE

M0095.001.1032 REPORT NO.20

CALCIUM

RETABOLISM

STRESS

AD 4162 936

MMRI 85-0074

YEANDLE S

STATISTICS AND QUANTUM BUMPS IN ARTHROPOD PHOTORECEPTORS.

FEDERATION PROCEEDINGS 1985 DEC; 44 (15): 2947-9

TRANSPLANTATION RESEARCH

MF58.527.004.0003 REPORT NO.1

ARTHROPODS

PHOTORECEPTORS VISION AD A163 662

NMRI' 85-0075

LASKIN WB COTELINGAM JD MAPLES JA SCHUMACHER HR

ERYTHROLZUKENIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS. AMERICAN JOURNAL OF PEDIATRIC HEMATOLOGY AND ONCOLOGY 1985

SPRING: 7(1):99-103

TRANSPLANTATION RESEARCH

. A . K

ERYTHROLPUKEMIA

AD A163 680

MMRI 85-0076

SCHABERG SJ PETRI WH AUCLAIR PL JACOB E

GREGORY EW

DUVAL-ARNOULD 8

A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL

DISCONTINUITY DEPECTS.

JOURNAL OF ORAL AND MAXILLOPACIAL SURGERY 1985 DEC: 43(12):

932-7

CASUALTY CARE

35162775A825.AA.083 REPORT NO.2

BONE AND BONES

DOGS

RIBS

TISSUE PRESERVATION

AD A163 657

NERI 85-0077

ROBBINS DL WISTAR R JR

COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19S

IGH RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS. JOURNAL OF RHEUMATOLOGY 1985 JUN:12(3):437-43

INFECTIOUS DISEASES

ARTHRITIS, RHEUMATOID

RHEUMATOID PACTOR

RABBITS

AD A164 951

MERI 85-0078

BROOK I

ROLE OF SETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF

PENICILLIN TO ERADICATE GROUP A STREPTOCOCCI.

PEDIATRIC INFECTIOUS DISTASE 1985 SEP-OCT; 4(5):491-5

INFECTIOUS DISEASES

M . A .

BACTERIA

BETA-LACTAMASES

PENICILLING

STREPTOCOCCUS PYOGENES

AD A163 721

NMRI 85-0079

WEISS Z

BURGDORFER #

HOLLAND CJ COLE AI IBULAIMU K

EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCITIC ENGLICHIOSIS (SYNONIN, POTOMAC HORSE PEVER).

INTERNATIONAL JOURNAL OF SYSTEMATIC BACTERIOLOGY 1985 OCT:

35 (4) :524-5

DORSEY CH

INFECTIOUS DISEASES MR000.01.01.1327 REPORT NO.1 EBRLICHIA RICKETTSIACEAE HORSE DISEASES AD A163 664

06CO-58 IRM ROLLWAGEN FM BAKUN AJ DASCH GA HECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: INFECTED FIBROBLASTS BEAR RICKETTSIAL ANTIGENS ON THEIR SURPACES. INFECTION AND IMMUNITY 1985 DEC; 50(3):911-6 INFECTIOUS DISEASES 35161102B510.AC.423 REPORT NO.8

ANTIGENS, BACTERIAL ANTIGENS, SURFACE MICE

AD A164 950

AD A164 825

TYPHUS, ENDENIC FLEA-BORNE AD A185 372

NARI 95-0081 CALDWELL MB GUERRY P LEE EC BURANS JP JALKER RI REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI. INFECTION AND IMMUNITY 1985 DEC;50(3):941-3 INFECTIOUS DISEASES 3M162770A870.A5.309 REPORT NO.2 CAMPYLOBACTER FETUS FLAGELLA RABBITS AD A185 371

MEISBURG WG NMRI 85-0092 HOESE CR SU RCSBOG WEISS E A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOJENS. SCIENCE 1985 NOV 1:230 (4725):556-8 INFECTIOUS DISEASES J.A. PLANT DISEASES RICKETTSIA ANA, RIBOSOMAL

NMRI 85-0033 MCCUTCHAN IF DE LA CRUZ 7F LAL AA AILLER LH TALOY AL CHAROENVIT Y SEAUDOIN RL GUERRY P WISTAR R JR HOCKMEYER VT HOPFMAN 5L COLLINS WE WIRTH D SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX. SCIENCE 1985 DEC 20;230 (4732):1381-3 INFECTIOUS DISEASES 384537500803.A0.061 REPORT NO.3 RUICORZALG ANTIGENIC DETERMINANTS ANTIGENS, SURFACE GENES, STRUCTURAL

ANDERSEN ME GARDIER RW
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL
ETHYL KETONE.
TOXICOLOGY AND APPLIED PHARMACOLOGY 1985 NOV;81(2):319-27
TOXICOLOGY DETACHMENT
MF58.524.001.0006 REPORT NO.6
BUTANONES
HEXANONES
HOTOR ACTIVITY
KETONES
RATS
AD A163 682

NMRI 85-0085 WYMAN JP GRAY BH LEE LH FLEMMING C COLEMAN J UDDIN DE INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN PORMATION. TOXICOLOGY AND APPLIED PHARMACOLOGY 1985 NOV;81(2):203-12 TOXICOLOGY DETACHMENT MF58.524.001.0006 REPORT NO.7 DOGS ENZYME ACTIVATION EAYTHROCITES GUINEA PIGS METHENOGLOBINEMIA PROPANEDIOLS RAIS AD A163 658

MARI 85-0086 SMITH HR YAPPE LJ CHUSED TH KLINMAN DM RAVECHE ES STEINBERG AD ANALYSIS OF 3-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS. CELLULAR IMMUNOLOGY 1985 APR 15;92(1):190-6 CASUALTY CARE N.A. ANTIGENS, LY & LYMPHOCYTES IMMUNOLOGIC DEFICIENCY SYNDROMES MICE SPLEEN

SPLEEN AD A170 727

SMRI 85-0097 GAWORSKI CL GRAY BH HORTCH J PLEMMING CD LEE LH COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS. JOURNAL OF TOXICOLOGY. CUTAMEOUS AND OCULAR TOXICOLOGY. 1985;4(2):105-16 TOXICOLOGY DETACHMENT MF58.524.001.0006 REPORT NO.8 OCCUPATIONAL DERMATITIS PAINT TRIALKYLTIN COMPOUNDS AD A165 151

NMRI 85-0000 GRAMATZKI M BONNARD GD HERBERMAN RB
STRONG DM
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY
HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.

CELLULAR IMMUNOLOGY 1985 JAN; 90 (1):142-53 TRANSPLANTATION RESEARCH H0095.001.0045 REPORT NO.23 LYMPHOCYTE TRANSFORMATION LYMPHOCYTES MITOGENIC PACTORS, LYMPHOCYTE PHITOHEMAGGLUTININS AD A163 369

NMRI 85-0089

JONES Y LZIDEN J DIALYMAS D FRASZR J CLASBY M KISHIMOTO I LANE W STROMINGER JL ANDRESS D MOODA 1 PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.

SCIENCE 1985 JAN 18;227 (4684):311-4 TRANSPLANTATION RESEARCH M0095.001.0045 REPORT NO.24 MICE

RECEPTORS, ANTIGEN, T-CELL T LYMPHOCYTES AD A163 717

NARI 85-0090

PANDOLFI P GRAMATZKI M MAPLES J DE ROSSI G SEMENZATO G QUINTI I BONNARD 3 STRONG DM CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LIMPHOCYTIC LEURENIA DEMONSTRATE A NORMAL PHENOTYPE. IMMUNOBIOLOGY 1985 MAR: 169(2):186-97 TRANSPLANTATION RESEARCH M0095-001-0045 REPORT NO-25 LEUKEMIA, LYMPHOCYTIC T LIMPHOCITES AD A163 663

NMRI 85-0091

TUNIS EJ ANDER Z JOHNSON A SUCIU-POCA N ROBINSON MA HARTZMAN R PLEISCHNICK E SAUM D ALPER CA COMPLOTYPE GENETIC LOCI SEGREGATE MORE PREQUENTLY WITH HLA-DR THAN WITH BLA-3. IMMUNOGENETICS 1985:21(1):25-31 TRANSPLANTATION RESEARCH N. 1. ANTIGENS, IMMUNE RESPONSE HLA ANTIGENS AD A163 679

MMRI 85-0092

ROBINSON MA CARROLL MC HA ROZEROL HARTZMAN RJ BELT KT KINDT TJ LOCALIZATION OF C4 GENES WITHIN THE HLA COMPLEX BY MOLECULAR GENOTIPING. IMMUNOGENETICS 1985;21(2):143-52 TRANSPLANTATION RESEARCH N. A. COMPLEMENT 4

HLA ANTIGENS AD A163 659

NMRI 85-0093

GARGES LM MAXILLARY SIMUS BAROTRAUNA--CASE REPORT AND REVIEW.

WATSON LP

AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1985 AUG; 56 (8): 796-802 INFECTIOUS DISEASES M.A. BAROTRAUMA DIVING MAXILLARY SINUS AD A186 329

NMRI 85-0094 KANG YE

YAPPE L IMMUNOELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.

CARL M

JOURNAL OF IMMUNOLOGICAL METHODS 1985 NOV 28:84(1-2): 177-96

CASUALTY CARE

MR000.01.01.1328 REPORT NO.3

ANTIBODIES, MONOCLONAL

ANTIGENS, SURFACE

KILLER CELLS. NATURAL

MICE

AD A163 718

AD P003 679

NMRI 85-0095

WALKER RI MYHAL ML COLONIZATION ABNORMALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS. IN: THE PATHOPHYSIOLOGY OF COMBINED INJURY AND TRAUMA. EDITED BY RICHARD I. WALKER ET AL. BALTIBORE, UNIVERSITY PARK PRESS, 1985. 29.183-91 INFECTIOUS DISEASES 3 . A . WOUND INFECTION BACTERIAL INFECTIONS

NMRI 85-0096

PAVLOVSKIS OR YAPPE LJ WRETLIND 3 GALLOWAY DR HEDSTROM RC EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS. IN: THE PATHOPHYSIOLOGY OF COMBINED INJURY AND TRAUMA. EDITED BY RICHARD I. WALKER ET AL. BALTIMORE, UNIVERSITY PARK PRESS, 1985. PP.209-15 INFECTIOUS DISEASES 3M463750D808.A3.062 REPORT NO.17 BURNS PSEUDOMONAS AERUGINOSA AD A164 847

NMRI 35-0097

FLETCHER JR PHARMACOLOGICAL MANAGEMENT OF SEPSIS. AMBART DE THE THE CENTERCO TO TROUCTSTHECETAS THE SHEET OF THE SHEET O EDITED BY RICHARD I. WALKER ET AL. BALTIMORE, UNIVERSITY PARK PRESS. 1985. 22.217-23 CASUALTY CARE M0095.001.1032 REPORT NO.21 SHOCK, SEPTIC **JEPTICEMIA** AD A166 012

NMRI 85-0098 WEISS E DASCH GA

KANG YH

GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.

IN: RICKETTSIAE AND RICKETTSIAL DISEASES. PROCEEDINGS OF THE 3D INTERNATIONAL SYMPOSIUM. EDITED BY J. KAZAR.

BRATISLAVA, PUBLISHING HOUSE OF THE SLOVAK ACADEMY OF SCIENCES, 1985. PP.38-45

INFECTIOUS DISEASES

ME000.01.01.1327 REPORT NO.2

GLUTAMINE

RICKETTSIACEAE

AD A163 995

MMRI 85-0099 DASCH GA BURANS JP DOSSON ME JAPPE RI SEWELL WG DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE. IN: RICKETTSIAE AND RICKETTSIAL DISEASES. PROCEEDINGS OF THE 3D INTERNATIONAL SYMPOSIUM. EDITED BY J. KAZAR. BRATISLAVA, PUBLISHING HOUSE OF THE SLOVAK ACADEMY OF SCIENCES, 1985. PP.54-61 INFECTIOUS DISEASES 3M1611029510.AC.423 REPORT NO.9 RICKETTSIA TYPHI

AD A164 829

NMRI 85-0100 ROLLWAGEN FM DASCH GA
HOST CELL SURFACE EXPRESSION OF RICRETTSIA TYPHI ANTIGENS
DURING INFECTION.
IN: RICKETTSIAE AND RICKETTSIAL DISEASES. PROCEEDINGS OF
THE 3D INTERNATIONAL SYMPOSIUM. EDITED BY J. KAZAR.
BRATISLAVA, PUBLISHING HOUSE OF THE SLOVAK ACADEMY OF
SCIENCES, 1985. PP.203-10
INFECTIOUS DISEASES
3M161102BS10.AC.423 REPORT NO.10
RICKETTSIA TYPHI
ANTIGENS, SURFACE
AD A164 930

NMRI 95-0101 WEISS E
CONCLUDING REMARKS.
IN: RICKETISIAE AND RICKETTSIAL DISEASES. PROCEEDINGS OF
THE 3D INTERNATIONAL SYMPOSIUM. EDITED BY J. KAZAR.
BRATISLAVA, PUBLISHING HOUSE OF THE SLOVAK ACADEMY OF
SCIENCES, 1985. PP.490-6
INFECTIOUS DISEASES
AROOO.01.01.1327 REPORT NO.3
RICKETTSIA
RICKETTSIAL INFECTIONS
AD A163 926

NARI 35-0102 LEE EC JALKER RI GUERRY PERPESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.

CANADIAN JOURNAL OF MICROBIOLOGY 1985 NOV; 31 (11):1064-7
INFECTIOUS DISEASES
3M161102BS1C.AB.422 REPORT NO.7
CAMPYLOBACTER FETUS
DNA, BACTERIAL
ESCHERICHIA COLI
GENES, BACTERIAL
PROLINE

AD A164 325

NHRI 85-0103 DUTKA AJ

A REVIEW OF THE PATHOPHYSIOLOGY AND POTENTIAL APPLICATION OF EXPERIMENTAL THERAPIES FOR CEREBRAL ISCHEMIA TO THE TREATMENT OF CEREBRAL ARTERIAL GAS EMBOLISM. UNDERSEA BIOMEDICAL RESEARCH 1985 DEC:12(4):403-21 HYPERBARIC MEDICINE M0099-01C-0012 REPORT NO.1

CEREBRAL ISCHEMIA

DIAINC

EMBOLISM. AIR

AD A163 870

AD A163 957

NERI 95-0104

REYNOLDS CP BLACK AT WOODY JN USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARROW. IN: AUTOLOGOUS BONE MARROW PRANSPLANTATION. PROCEZDINGS OF THE 1ST INTERNATIONAL SYMPOSIUM. EDITED BY KAREL A. DICKE ET AL. HOUSTON, H.D. ANDERSON HOSPITAL AND TUMOR INSTITUTE, 1985. 22.365-9 TRANSPLANTATION RESEARCH MF58.527.004.0001 REPORT NO.5 BONE MARROW TRANSPLANTATION, AUTOLOGOUS METHODS

NERI 85-0105

REYNOLDS CP SEECER RC 70 DD UGELSTAD J ZELLS J PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH HEUROBLASIONA AS A MODEL SYSTEM. IN: AUTOLOGOUS BONE MARROW TRANSPLANTATION. PROCEEDINGS OF THE 1ST INTERNATIONAL SYMPOSIUM. EDITED BY KAREL A. DICKE ET AL. HOUSTON, M.D. ANDERSON HOSPITAL AND TUMOR INSTITUTE, 1985. PP.439-47 TRANSPLANTATION RESEARCH MF58.527.004.0001 REPORT NO.6 ROBRAM SHCE NEUROBLASTOMA METHODS AD A164 000

MARI 85-0106

BROOK I MIXED INFECTIONS AND THEIR CONTROL. IN: THE PATHOPHYSIOLOGY OF COMBINED INJURY AND TRAUHA. EDITED BY RICHARD I. WALKER ET AL. BALTIMORE, UNIVERSITY PARK PRESS, 1985. 29.165-74 INFECTIOUS DISEASES BACTERIAL INFECTIONS DISEASE SUSCEPTIBILITY 10 2003 377

NMRI 95-0107

BROOK I ENHANCEMENT OF GROWTH OF AEROSIC AND FACULTATIVE BACTERIA IN MIXED INFECTIONS WITH BACTEROIDES SPECIES. INFECTION AND INMUNITY 1985 DEC:50(3):929-31 INFECTIOUS DISEASES N . A .

BACTERIA, AEROSIC BACTEROIDES INFECTIONS HICE AD A165 915

NMRI 85-0108 WOODY JN

TRANSPLANTATION.

IN: PEDIATRIC PATHOPHYSIOLOGY. EDITED BY A. R. COLON AND MORSEN ZIAI. BOSTON, LITTLE, BROWN, 1985. PP.461-70

TRANSPLANTATION RESEARCH

M0095.001.0045 REPORT HO.26

TRANSPLANTATION

HISTOCOMPATIBILITY ANTIGENS

GLYCOPROTEINS AD A166 099

NNRI 35-0109 EZQUERRA A BRAGADO R VEGA MA

STROMINGER JL WOODY J LOPEZ DE CASTRO JA

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN

HISTOCOMPATIBILITY ANTIGEN HLA-B27.

SIOCHEMISTRY 1985 MAR 26;24(7):1733-41

TRANSPLANTATION RESEARCH

M0095.001.0045 REPORT MO.27

HLA ANTIGENS

AD A166 076

NMRI 85-0110 WOODY JN LAMB JR ZANDERS ED

PELDMAN M

ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.

IN: HUMAN T CELL CLONES; A NEW APPROACH TO INSUNE

REGULATION. EDITED BY MARC FELDMANN, ET AL. CLIFTON, N.J.,

HUMANA PRESS, 1985. PP. 361-8

TRANSPLANTATION RESEARCH

M0095.001.3045 REPORT NO.28

HELPER CELLS

ANTIGENIC DEFERMINANTS

AD A167 994

NERI 85-0111 TEICH S CHERNOW B

SPECIFIC CARDIOVASCULAR DRUGS UTILIZED IN THE CRITICALLY

ILL

CRITICAL CARE CLINICS 1985 NOV:1(3):491-505

CASUALTY CARE

N.A.

CARDIOVASCULAR AGENTS

CRITICAL CARE

AD A202 341

NURI 85-0112 CIOFFI GA CHERNON B GLAHN RP

TERECHALMY GT LAKE CR

THE HEHODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO

ROUTINE RESTORATIVE DENTAL CARE.

JOURNAL OF THE AMERICAN DENTAL ASSOCIATION 1985 JUL; 111 (1):

67-70

CASUALTY CARE

N.A.

DENTAL CARIES

DENTAL RESIDRATION, PERMANENT

EPINEPARINE

HEMODYNAMICS

NOREPINEPHRINE DA 170 666

NARI 85-0113 ZALOGA GP CHERNOW 8 SMALLRIDGE RC ZAJTCHUK R HALL-BOYER K HARGRAVES R LAKE CR BURMAN KD

A LONGITUDINAL EVALUATION OF THYROID PUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

ANNALS OF SURGERY 1985 APR: 201741:456-64

ANNALS OF SURGERY 1985 APR; 201 (4): 456-64

CASUALTY CARE

N.A. CRITICAL CARE THYROID HORMONES AD A171 714

BERKA RM NURI 85-0114 VASIL ML GRAY GL PAVLOVSKIS OR BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIA PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA. ANTIBIOTICS AND CHEMOTHERAPY 1985; 36:23-39 INPECTIOUS DISEASES 34463750D808.A3.062 REPORT NO.20 EIOTOXINS HEMOLYSIAS PHOSPHOLIPASE C **PHOSPHOLIPASES**

AD A187 634

NHRI 85-0115 BARBER WB SMITH LE ZALOGA GP

PSEUDOMONAS AERUGINOSA

FLETCHER JR COOK D LAKE CR
CHERNOW 8
HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO
EPIMEPHRINE-CONTAINING PERIANAL LIDOCAINE AMESTHESIA.
AMESTHESIA AND ANALGESIA 1985 SEP: 64 (9): 924-8
CASUALTY CARE
MO095.001.1032 REPORT HO.26
AMESTHESIA, LOCAL
CATECHOLAMINES

EPINEPHRINE HEMODYNAMICS LIDOCAINE AD A171 988

NMRI 85-0115 TYMAN JF BRUMER 3H GANORSKI CL LEAHT HF MACEWEN JD VERNOT EH EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II. CHEMICAL PROPULSION INFORMATION AGENCY PUB. NO.436. NOVEMBER 1985. 22.273-87 TOXICOLOGY DETACHMENT MF58.524.001.0006 REPORT NO.14 PROPANEDIOLS DOGS RATS

AICE
AIR POLLUTANTS, ENVIRONMENTAL
METHENOGLOBIN

AD 3099710L

MMRI 85-0117 SYKES JJW

SPINAL CORD DECOMPRESSION SICKNESS: A REVIEW OF THE

. CONIDNIA MEN BNOS ONY ABCTCHING

JOURNAL OF THE ROYAL NAVAL MEDICAL SERVICE 1985;71(3):139-43

HYPERBARIC MEDICINE

M0099.01C.0002 REPORT NO.10

DECOMPRESSION SICKNESS
SPINAL CORD DISEASES

AD A179 837

WALKER RI

NMRI 85-0118

CASEY LC

ENDOTOXIN INTERACTIONS WITH PLATELETS

IN: HANDBOOK OF ENDOTOXIN, V.3: CELLULAR BIOLOGY OF

ENDOTOXIN. EDITED BY L.J. BERRY. ELSEVIER, 1985.

PP-225-243

INFECTIOUS DISEASES

N.A.

ANIMAL

COMPLEMENT

ENDOTOXINS

NCITADES AGGREGATION

SEROTONIN

AD A202 503

AUTHOR INDEX

풀
Į
Ī
BR
_

SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.

NMRI 85-0041

ALPER CA

COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY MITH HLA-DR THAN MITH HLA-B.

AMSTER RL

A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.

NMRI 85-0044

NMRI 85-0091

ANDERSEN ME

NMRI 85-0084 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL POTENTIATION OF ETHYL KETONE.

ANDREMS D

NMRI 85-0089 PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.

ARAKAWA S

POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.

NMRI 85-0058

RENDT DI

ENZYME-LINKED IMMUNDSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL MALLS IN EXPERIMENTAL OSTEOMYELITIS.

85-0052

ZERI

ARRUDA JC

85-0019 KERI ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.

AUCLAIR PI

A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.

NMRI 85-0076

AMDEH Z

COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY MITH HLA-DR THAN WITH HLA-B.

BACHRACH AJ

COLD STRESS AND THE SCIENTIFIC DIVER.

NMRI 85-0053

85-0091

MARI

BAKER CD			
PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SWIMMERS AFTER COLD WATER TRAINING OPERATIONS.	NMRI	85-0004	
BAKUN AJ			
MECHANISMS OF IMMUNITY TO INFECTION MITH TYPHUS RICKETTSIAE: INFECTED FIBROBLASTS BEAR RICKETTSIAL ANTIGENS ON THEIR SURFACES.	NMRI	85-0080	
BALLOU HR			
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
BARBER MB			
HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.	NARI	85-0115	
BASHE MJ			
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	
BASKIN GB			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	
BAYNE CG			
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	NMRI	85-0054	
BEAUDOIN RL			
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083	
BELLANTI JA			
IMMUNDGENETICS.	NMRI	85-0001	

NMRI 85-0092 C4 GENES MITHIN THE HLA COMPLEX BY MOLECULAR LOCALIZATION OF GENOTYPING

BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.

NMRI 85-0114

BERNING A

THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS.

NMRI 85-0039

BLACK AT

NMRI 85-0009 AN IMMUNOMAGNETIC FLOM SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROW.

NMRI SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARRON FOR MONITORING THE EFFICACY OF MARROM PURGING PROCEDURES.

NMRI 85-0104 USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARROW.

BONNARD G

NMRI 85-0090 CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.

BONNARD GD

85-0088 NMRI CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.

BOWERS GJ

MMRI 85-0070 PROSTANDID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.

NMRI 85-0064 ⋖ HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. PRELIMINARY REPORT.

BRADLEY ME

85-0016 NMRI 9 STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS STANDARD AIR DIVES: 1950-1970.

EQUAL RISK STATISTICALLY BASED DECOMPRESSION TABLES II. AIR DIVING DECOMPRESSION SCHEDULES.

85-0017 MARI

BRAGADO R		
PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN Histocompatibility antigen HLA-B27. Brandicourt o	NMRI	85-0109
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM Falciparum in vitro.	NMRI	85-0002
BRANHAM GB		
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034
BROOK I		
INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE And Gentamicin Against Species of Clostridia and Anaerobic And Facultatively Anaerobic Gram-Positive Cocci.	NMRI	85-0020
THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OF ANAEROBIC GRAM-POSITIVE COCCI.	NMRI	85-0026
PATHOGENICITY OF AEROMONAS.	NMRI	85-0038
BACTERIAL FLORA OF AIRLINE HEADSET DEVICES.	NMRI	85-0043
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052
ROLE OF BETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF PENICILLIN TO ERADICATE GROUP A STREPTOCOCCI.	NMRI	85-0078
MIXED INFECTIONS AND THEIR CONTROL.	NMRI	85-0106
ENHANCEMENT OF GROWTH OF AEROBIC AND FACULTATIVE BACTERIA IN MIXED INFECTIONS WITH BACTEROIDES SPECIES.	NMRI	85-0107
BRUNER RH		
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	85-0044
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI	85-0116

BURANS JP		
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081
DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE.	NMRI	85-0099
BURGDORFER M		
EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).	NMRI	85-0079
BURMAN KD		
A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.	NMRI	85-0113
CALDMEIL MB		
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081
CARL M		
IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094
CARROLL MC		
LOCALIZATION OF C4 GENES WITHIN THE HLA COMPLEX BY MOLECULAR GENOTYPING.	NMRI	85-0092
CASEY LC		
THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.	NMRI	85-0066
ENDOTOXIN INTERACTIONS MITH PLATELETS.	NMRI	85-0118
CHALLONER PB		
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI	85-0048
CHARDENVIT Y		
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083
CHERNOM B		
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068
THE USE OF HORMONES AS THERAPEUTIC AGENTS.	NMRI	85-0072
STRESS-INDUCED CHANGES IN CALCIUM METABOLISM.	NMRI	85-0073

NMRI 85-0111	NMRI 85-0112	NMRI 85-0113	NMRI 85-0115		NMRI 85-0067		NMRI 85-0086		NMRI 85-0112		NMRI 85-0089		NMRI 85-0019		NMRI 85-0079		NMRI 85-0085		NMRI 85-0083		NMRI 85-0070
SPECIFIC CARDIOVASCULAR DRUGS UTILIZED IN THE CRITICALLY	THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.	HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.	CHUANG DM	PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	CHUSED IM	ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	CIOFFI GA	THE HEMODYNAMIC AND FLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	CLABBY M	PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	COHEN PS	ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	COLE AI	EHRLICHIA RISTICII SP.NOV.º ETIOLOGICAL AGENT OF EQUINE Monocytic Ehrlichiosis (Synonym, Potomac Horse Fever).	COLEMAN J	INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	COLLINS WE	SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	CONKLIN JC	PROSTANDID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.

COMBINED INJURY.	Z Z Z	85-0025
COUR D HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO FPINFPHRINF-CONTAINING PFRIANAL LINGCAINF ANESTHESTA	NMRI	85-0115
PATHOGENICITY OF AEROMONAS.	NMRI	85-0038
CORIO R		
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A PRELIMINARY REPORT.	NMRI	85-0064
COSTA E		
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RATAORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067
COTELINGAM JD		
ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI	85-0075
COMAN MJ JR		
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	85-0044
CSAKO G		
MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH PLASMA.	NMRI	85-0037
DASCH GA		
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL.	NMRI	85-0036
MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: INFECTED FIBROBLASTS BEAR RICKETTSIAL ANTIGENS ON THEIR SURFACES.	NMRI	85-0080
GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.	NMRI	85-0098
DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE.	NMRI	85-0099

NMRI 85-0100	NMRI 85-0083	NMRI 85-0090	NMRI 85-0089		NMRI 85-0031		NMRI 85-0082	NMRI 85-0099		NMRI 85-0041		NMRI 85-0013		NMRI 85-0080		NMRI 85-0003	NMRI 85-0004
HOST CELL SURFACE EXPRESSION OF RICKETTSIA TYPHI ANTIGENS DURING INFECTION.	DE LA CRUZ VF SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	DE ROSSI G CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC	DIALYNAS D PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF	DIGGS CL	EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	DOBSON ME	A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS.	DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE.	DOHERTY RM	SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	DONNER L	A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EWING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.	DORSEY CH	MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: INFECTED FIBROBLASTS BEAR RICKETTSIAL ANTIGENS ON THEIR SURFACES.	DOUBT 1J	PHYSICAL FITNESS TRAINING PROGRAM FOR RESEARCH SATURATION DIVERS.	PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SWIMMERS AFTER COLD MATER TRAINING OPERATIONS.

DRUILHE P			
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
DURHAM LC			
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052	
DUTKA AJ A REVIEM OF THE PATHOPHYSIOLOGY AND POTENTIAL APPLICATION OF EXPERIMENTAL THERAPIES FOR CEREBRAL ISCHEMIA TO THE TREATMENT OF CEREBRAL ARTERIAL GAS EMBOLISM.	NMRI	85-0103	
DUVAL -ARNOULD B			
ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI	85-0075	
EISENMAN RN			
C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	NMRI	85-0047	
EMERSON J			
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A Preliminary report.	NMRI	\$5-0064	
EZQUERRA A			
PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.	NMRI	85-0109	
FALK MC			
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL MALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052	
MIRE-INDUCED OSTEOGENESIS IN MARROM.	NMRI	85-0059	
FARRAR J			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
FELDMAN M			
ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.	NMRI	85-0110	

FINK MP			
SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.	NMRI	85-0027	
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS, EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMRI	85-0032	
NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAMINE: ENHANCED RENAL BLOOD FLOM MITH COMBINATION PRESSOR THERAPY.	NMRI	85-0035	
ROLE OF PROSTAGLANDINS AND RELATED COMPOUNDS IN THE PATHOPHYSIOLOGY OF ENDOTOXIC AND SEPTIC SHOCK.	NMRI	85-0042	
LOM-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOM IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN.	NMRI	85-0069	
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI	85-0070	
PLASMA LEVELS OF 6-KETO POF1 ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI	85-0071	
FINKELMAN FD			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE DELETION.	NMRI	85-0021	
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
FLEISCHNICK E			
COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY HITH HLA-B.	NMRI	85-0091	
FLEMMING C			
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATIÓN.	MMRI	85-0085	
FLEMMING CD			
COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AMD ORGANOTIN-CONTAINING ANTIFOULING PAINTS.	NMRI	85-0087	
FLETCHER JR			
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS, EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMRI	85-0032	

THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.	NMRI	85-0066	
PLASMA LEVELS OF 6-KETO PGF1 ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI	85-0071	
PHARMACOLOGICAL MANAGEMENT OF SEPSIS.	NMRI	85-0097	
HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.	NMRI	85-0115	
FLYNN ET			
PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SMIMMERS AFTER COLD WATER TRAINING OPERATIONS.	NMRI	85-0004	
STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	NMRI	85-0016	
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	NMRI	85-0017	
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	NMRI	85-0054	
DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES WITH MULTIPLE INERT GASES IN RATS.	NMRI	85-0065	
FRASER J			
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI	85-0089	
GALLOWAY DR			
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.	NMRI	85-0096	
GARDIER RW			
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084	
GARDINER M			
SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.	NMRI	85-0027	
GARDINER WM			
PLASMA LEVELS OF 6-KETO PGF1 ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI	85-0071	
GARGES LM			
MAXILLARY SINUS BAROTRAUMACASE REPORT AND REVIEW.	NMRI	85-0093	

GARTNER SL

ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND NMRI 85-0006 INTESTINAL MUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.

GAMORSKI CL

EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	NMRI 85-0018
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	NMRI 85-0044
. A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	NMRI 85-0056
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	NMRI 85-0057
COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.	NMRI	HMRI 85-0087
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANY, OTTO FUEL II.	NMRI	NMRI 85-0116

GLAHN RP

NMRI 85-0112		NMRI 85-0030	
THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	GORDON DM	IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	GORE RW

NMRI 85-0030

IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.

GRAMATZKI M

NMRI 85-0088	NMRI 85-0090
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY NMRI 85-0088 HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.

GRANET M

NMRI
۷.
IN HUMANS
X
ATTACHMENT
NEW
OF
CEVALUATION OF NEW ATTACHMENT IN REPORT.
HISTOLOGIC EVALUATI PRELIMINARY REPORT.

GRANSTROM P

ENT ASSAY FOR DETECTION OF S AERUGINOSA EXOPROTEINS.
NT ASSAY FOR AERUGINOSA E
MMUNOSORBI Seudomona:
ENZYME-LINKED I ANTIBODIES TO P

•
N
0
0
- 1
S
10
RI
至
골

GRAY BH

AN AUTOMATED ANALYSIS FOR SUPEROXIDE DISMUTASE ENZYME ACTIVITY.	NMRI	85-0007
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085
COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.	NMRI	85-0087
GRAY GL BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.	NMRI	85-0114
GREGORY EM		
A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	NMRI	85-0076
GROOVER KH		
ACTIVE SITE FORMATION IN THE LAST STAGES OF FOLDING OF CARBONIC ANHYDRASE.	NMRI	85-0033
GROSS H		
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE Proteins in Escherichia coli for potential use in a human Malaria Vaccine.	NMRI	85-0031
GROUDINE M		
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI	85-0048
GRUBER DF		
IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	NMRI	85-0025
GUELDE G		
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT APPECTAND THYMUS	NMRI	85-0039
GUERRY P		
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE Protein on sporozoites of plasmodium vivax.	NMRI	85-0083

NMRI 85-0102	NMRI 85-0002	NMRI 85-0057	NMRI 85-0113	NMRI 85-0029	NMRI 85-0040	NMRI 85~0050	NMRI 85-0051	NMRI 85-0060		NMRI 85-0047		NMRI 85-0113		NMRI 85-0016	NMRI 85-0017		NMRI 85-0091
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	0.7	HALL A EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	HALL-BOYER K A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.	PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON POSTISCHEMIC NERVE CELL FUNCTION.	OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION SICKNESS.	PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	HANN SR	C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	HARGRAVES R	A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.	HART BL	STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	HARTZMAN R	COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY NITH HLA-B.

HARTZMAN RJ

WRI 85-0012	85-0092
NMRI	NMRI
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A THIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	LOCALIZATION OF C4 GENES WITHIN THE HLA COMPLEX BY MOLECULAR NMRI 85-0092 GENOTYPING.

HAUN CC

NMRI 85-0018	NMRI 85-0044	NMRI 85-0056	NMRI 85-0057
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).

HAYS JR

NMRI 85-0017
EQUAL RISK
:S 11.
TABLES.
STATISTICALLY BASED DECOMPRESSION TABLES II. AIR DIVING DECOMPRESSION SCHEDULES.
Y BASED DECONDECONDECONDECOMPRESSION
FISTICALLY DIVING DE
STA

HEDSTROM RC

NMRI 85-0096		NMRI 85-0058
EXPERIMENTAL PSEUDOMONAS AERUGINDSA BURN INFECTIONS.	HELSON L	POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.

HENKENS RM

NMRI 85-0024	NMRI 85-0033
DYNAMIC 13C NMR INVESTIGATIONS OF SUBSTRATE INTERACTION AND NMRI 85-0024 CATALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE I.	ACTIVE SITE FORMATION IN THE LAST STAGES OF FOLDING OF CARBONIC ANHYDRASE.

HERBERMAN RB

CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	NMRI 85-0088
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUC HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	TION BY
CHARACIERIZATION OF CELL LINES ENHANCING IL-2 HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYT	PRODUC ES.
CHARACIERIZATION OF CELL LINES ENHANCI HUMAN PHYTOHEMAGGLUTININ-STIMULATED LY	ING 11-2
CHARACTERIZATION OF CELL LINES HUMAN PHYTOHEMAGGLUTININ-STIMUL	ENHANCI ATED LY
CHARACTERIZATION OF CELL HUMAN PHYTOHEMAGGLUTININ	LINES -STIMUL
CHARACTERIZATION OF HUMAN PHYTOHEMAGGLU	CELL
CHARACTERIZATI HUMAN PHYTOHEN	TON OF
CHARACT HUMAN P	ERIZATI HYTOHEP
	CHARACT HUMAN P

HERP A

D PLATELET PLATELET-RICH
COLLAGEN-INDUCEI AND HEPARINIZED
MONOMERIC AND POLYMERIC AGGREGATION IN CITRATED PLASMA

HILDERBRAND RL

POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI 85-0084	
HIRSCH EF		
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI 85-0070	
HOBSON DM		
IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.	NMRI 85-0045	
HOCKMEYER MT		
INMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI 85-0031	
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI 85-0083	
HOFFMAN SL		
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI 85-0083	
HOLLAND CJ		
EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).	NMRI 85-0079	
HOLLINGDALE MR		
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI 85-0031	
HOMER LD		
STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	NMRI 85-0016	
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	NMRI 85-0017	
STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF DECOMPRESSION TABLES.	NMRI 85-0022	

NMRI	85-0032	
NMRI	85-0065	
NMRI	85-0087	
NMRI	85-0054	
NMRI	85-0079	
NMRI	85-0008	
NMRI	85-0013	
HMRI	85-0062	
NMRI	85-0052	
NMRI	85-0076	
NMRI	85-0099	
NMRI	85-0054	
	NMR I	

JOHNSON A

COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY WITH HLA-DR THAN MITH HLA-B. Johnson ah	NMRI	85-0091
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN MITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012
LOCALIZATION OF C4 GENES MITHIN THE HLA COMPLEX BY MOLECULAR GENOTYPING.	NMRI	85-0092
JOHNSON M		
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.	MMRI	85-0062
JONES N PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF	NMRI	85-0089
JUNE CH		
PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM MASTING ASSOCIATED MITH THE USE OF CYCLOSPORINE FOR MARROW TRANSPLANTATION.	NMRI	85-0049
KAMLET MJ		
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI	85-0041
KANG YH		
INMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094
GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.	NMRI	85-0098
KATONA IM		
B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE DELETION.	NMRI	85-0021
KEMSHEAD JT		
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EWING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85-0058

£
>
w
Z
Ī
ũ
¥

PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM MASTING ASSOCIATED WITH THE USE OF CYCLOSPORINE FOR MARROW TRANSPLANTATION.

NMRI 85-0049

NMRI 85-0039

KENNY JJ

THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY INMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT APPES AND THYMUS.

KINDLER-ROHRBORN A

NMRI 85-0014 IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.

KINDT TJ

NMRI 85-0092 LOCALIZATION OF C4 GENES MITHIN THE HLA COMPLEX BY MOLECULAR GENOTYPING.

KISHIMOTO T

NMRI 85-0089 PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.

KLINMAN DM

NMRI 85-0086 ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.

LAKE CR

NMRI 85-0112 THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.

NMRI 85-0113 A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

NMRI 85-0115 HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRIME-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.

LAL AA

NMRI 85-0083 SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.

LAMB JR

ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.

LANGAU

COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.

NMRI 85-0002

LANE M			
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI	85-0089	
LANGLOIS P			
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
LASKIN WB			
ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNDCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI	85-0075	
LATENDRESSE JR			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057	
LAUX DC			
ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	NMRI	85-0019	
LEAHY HF			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057	
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI	85-0116	
LEE EC			
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081	
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	NMRI	85-0102	
LEE LH			
AN AUTOMATED ANALYSIS FOR SUPEROXIDE DISMUTASE ENZYME ACTIVITY.	NMRI	85-0007	
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085	
COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.	NMRI	850087	

LEGAN E			
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068	
LEIDEN J			
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI	85-0089	
LEITCH DR			
DXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI	85-0050	
ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION SICKNESS.	NMRI	85-0051	
PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI	85-0060	
LENIS SB			
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A Preliminary report.	NMRI	85-0064	
LIBOFF A			
INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.	NMRI	85-0063	
LIBOFF AR			
MIRE-INDUCED OSTEOGENESIS IN MARROM.	NMRI	85-0059	
LILLO RS			
DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES MITH MULTIPLE INERI GASES IN RATS.	NMRI	85-0065	
LINDSTEN T			
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS.	NMRI	85-0039	
LOPEZ DE CASTRO JA			
PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.	NMRI	85-0109	
MACEWEN JD			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	

A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NARI 8	85-0044
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1985.	NMRI 8	85-0055
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI 8	85-0056
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI 8	85-0057
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI 8	85-0116
MACVITIE TJ		
IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	NMRI 8	85-0025
SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.	NMRI 8	85-0027
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI 8	85-0070
MALOY ML		
IMMUNDGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI 8	85-0030
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI 8	85-0083
MAPLES J		
MODULATION OF CELL SURFACE ANTIGENS ACCOMPANIES MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA CELL LINES.	NMRI 8	85-0010
CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC Lymphocytic Leukemia Demonstrate a normal phenotype.	NMRI 8	85-0090
MAPLES JA		
A METHOD FOR THE COVALENT ATTACHMENT OF CELLS TO GLASS SLIDES FOR USE IN IMMUNOHISTOCHEMICAL ASSAYS.	NMRI 8	85-0023
ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI 8	15-0075
MARANGOS PJ		
IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI 8	85-0014
MARKMAN B		
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.	NMRI 8	85-0028

)
2
5
₹
3
3

POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.

MATTIE DR

NMRI 85-0057 EVALUATION OF 90-DAY INHALATICN TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).

MAZIER D

COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.

NMRI 85-0002

ACCUTCHAN TF

NMRI 85-0083 SEQUENCE OF THE IMMUNODOMINANT EPITOPE JA THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.

MCFARLAND HF

NMRI 85-0012 MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A THIN HITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.

HCFARLIN DE

NMRI 85-0012 MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A THIN HITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.

MECOCCI FR

NMRI 85-0003 PHYSICAL FITNESS TRAINING PROGRAM FOR RESEARCH SATURATION DIVERS.

MELLONIG J

HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. Preliminary Report.

NMRI 85-0064

NMRI 85-0002

MELLOUK S

COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.

MILLER LH

NMRI 85-0030 IMNUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.

EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.

NMRI 85-0031

NMRI 85-0083

SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.

NMRI 85-0058

. :

MILTGEN F			
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
MISITI J			
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL.	NMRI	85-0036	
HOND JJ			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
MOSS TJ			
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROM PURGING PROCEDURES.	NMRI	85-0011	
IMMUNDHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
MYHAL ML			
COLONIZATION ABNORMALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS.	NMRI	85-0095	
NAKAKI T			
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067	
NEIMAN PE			
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI	85-0048	
NELSON R			
LOW-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOM IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN.	NMRI	85-0069	
NELSON RD			
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI	85-0070	

NIMS J		
PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM WASTING ASSOCIATED MITH THE USE OF CYCLOSPORINE FOR MARROM TRANSPLANTATION.	NMRI	85-0049
NISHI RY		
STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	NMRI	85-0016
O'BRIAN JT		
ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOMING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.	NMRI	85-0006
OBRENOVITCH TP		
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	NMRI	85-0029
OLSON CT		
IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.	NMRI	85-0045
PANDOLFI F		
CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENDTYPE.	NMRI	85-0090
PARRILLO J		
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068
PARRILLO JE		
NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAMINE: ENHANCED RENAL BLOOD FLOM MITH COMBINATION PRESSOR THERAPY.	NMRI	85-0035
PAUL C		
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002
PAVLOVSKIS OR		
IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	NMRI	85-0025
ENZYME-LINKED IMMUNDSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.	NMRI	85-0028
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.	NMRI	85-0096

BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.	NMRI	85-0114	
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A Preliminary report.	NARI	85-0064	
PETRI WH		-	
A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	NMRI	85-0076	
PITTS LL, II			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057	
QUINTI I			
CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.	NMRI	85-0090	
RAJENSKY MF			
IMMUNDHISTOLOGIC DETECTION AND PHENDTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
RALSTON WH			
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084	
RAMMELL PH			
THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.	NMRI	85-0066	
RAUM D			
COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY WITH HLA-DR THAN WITH HLA-B.	NMRI	85-0091	
RAVECHE ES			
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	NMRI	85-0086	
REYNOLDS CP			
DECREASED EXPRESSION OF N-MYC PRECEDES RETINOIC ACID-INDUCED MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.	NMRI	85-0008	

ITIC FLOM SYSTEM FOR SELECTIVE DEPLETION OF UNS FROM MARROW.	NMR I	85-0009 85-0010	
AL DIFFERENTIATION OF HUMAN NEUROBLASTONA CELL			
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM N FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NAR I	85-0011	
A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EWING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.	NMRI	85-0013	
IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROM WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI	85-0015	
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85-0058	
USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS N SEEDED INTO BONE MARROW.	NMRI	85-0104	
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI	85-0105	
RICHERT JR			
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH NULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
RISOM L			
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A PRELIMINARY REPORT.	NMRI	85-0064	
ROBB RJ			
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
ROBBINS DL			
COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19S IGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS.	NMRI	85-0077	
ROBINSON MA			
COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY WITH HLA-DR THAN WITH HLA-B.	NMRI	85-0091	

LOCALIZATION OF C4 GENES WITHIN THE HLA COMPLEX BY MOLECULAR GENOTYPING.	NMRI	85-0092	•
ROETHEL R			
LOM-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOW IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN.	NMRI	85-0069	
PLASMA LEVELS OF 6-KETO POFI ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI	85-0071	
ROETHEL RJ			
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI	85-0070	
ROGERS J			
PATHOGENICITY OF AEROMONAS.	NMRI	85-0038	
ROLLINS DM			
PATHOGENICITY OF AEROMONAS.	NMRI	85-0038	
ROLLWAGEN FM			
MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: Infected fibroblasts bear rickettsial antigens on their Surfaces.	NMRI	85-0080	
HOST CELL SURFACE EXPRESSION OF RICKETTSIA TYPHI ANTIGENS DURING INFECTION.	NMRI	85-0100	
ROMBERG E			
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A Preliminary Report.	NMRI	85-0064	•
ROSENBERG M			
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE Proteins in Escherichia Coli for Potential USE in a Human Malaria Vaccine.	NMRI	85-0031	
ROTH BL			
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067	
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068	
ROTHBARD J			
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	

SAKAMOTO I

POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EWING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85-0058	
SAUR JH			
AN IMMUNOMAGNETIC FLOM SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROW.	NMRI	85-0009	
SAMADA T			
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85~0058	
SCHABERG SJ			
ENZYNE-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052	
MIRE-INDUCED OSTEOGENESIS IN MARROM.	NMRI	85-0059	
A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	NMRI	85-0076	
SCHAEFER M			
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
SCHAEFER ME			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
SCHAER GL			
NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAMINE: ENHANCED RENAL BLOOD FLOM WITH COMBINATION PRESSOR THERAPY.	NMRI	85-0035	
SCHER I			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS.	NMRI	85-0039	

SCHNEIDER I IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
SCHKUI J INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.	NMRI	85-0063	
SCHUMACHER HR ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI	85-0075	
SEEGER RC AN IMMUNOMAGNETIC FLOW SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROW.	NMRI	85-0009	
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011	
A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EWING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.	NMRI	85-0013	
IMMUNDHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW MITH Monoclonal antibodies and magnetic immunobeads.	NMRI	85-0015	
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI	85-0105	
SELL KW			
IMMUNDGENETICS. SEMENZATO G	NMRI	85-0001	
CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.	NMRI	85-0090	
SERVE MP			
IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.	NMRI	85-0045	
SEMELL MG			
DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE.	NMRI	85-0099	

SHAKIR KMM

NMRI 85-0006 ENHANCED PHOSPHOLIPASE AZ ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOMING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.

SHEFFEY RA

NMRI 85-0033 ACTIVE SITE FORMATION IN THE LAST STAGES OF FOLDING OF CARBONIC ANHYDRASE.

SIMPKINS CO

NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.

SMALLRIDGE RC

85-0113 MARI A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

SMITH HR

ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.

NMRI 85-0086

NMRI 85-0115

NMRI 85-0086

SMITH LE

HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.

STEINBERG AD

ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.

STEVENS M

NMRI 85-0064 HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. PRELIMINARY REPORT.

STROMINGER .

NMRI 85-0089 PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.

NMRI 85-0109

STRONG DM

NMRI 85-0088 CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.

CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.

SUBA EA		
MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH PLASMA.	NMRI	85-0037
SUCIU-FOCA N		
COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY WITH HLA-B.	NMRI	85-0091
SUGIMOTO T		
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85~0058
SURVANSHI SS		
STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	NMRI	85-0016
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	NMRI	85-0017
SYKES JJH		
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	NMRI	85-0061
SPINAL CORD DECOMPRESSION SICKNESS: A REVIEW OF THE PATHOLOGY AND SOME NEW FINDINGS.	NMRI	85-0117
TAFT RN		
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI	85-0041
TAKEUCHI Y		
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85-0058
TATE E		
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.	NMRI	85-0062
TEICH S		
SPECIFIC CARDIOVASCULAR DRUGS UTILIZED IN THE CRITICALLY ILL.	NMRI	85-0111
TEREZHALMY GT		
THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	NMRI	85-0112

TEXIER B

COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.

NMRI 85-0002

THIELE CJ

NMRI 85-0008 DECREASED EXPRESSION OF N-MYC PRECEDES RETINOIC ACID-INDUCED MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.

THOMAS ED

PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM WASTING ASSOCIATED WITH THE USE OF CYCLOSPORINE FOR MARROW TRANSPLANTATION.

NMRI 85-0049

THOMAS JR

NMRI 85-0063 INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.

THOMPSON C

NMRI 85-0046 9 AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION LARGE BUT NOT SMALL B CELLS.

THOMPSON CB

9 T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION BOTH RESTING AND ACTIVATED B CELLS.

THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT TYPE 3 AND THYMUS

NMRI 85-0039

NMRI 85-0047 C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.

85-0048 MARI LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.

NMRI 85-0049 PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM WASTING ASSOCIATED WITH THE USE OF CYCLOSPORINE FOR MARROM TRANSPLANTATION.

RICHE TJ

A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EWING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.

FRIPLETT RG

THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.

NMRI 85-0034

TROSPER J

COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
TROSPER JH EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
UDDIN DE			
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084	
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085	
UGELSTAD J			
AM IMMUNOMAGNETIC FLOW SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROM.	NARI	85-0009	
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH Monoclonal antibodies and magnetic immunobeads.	NMRI	85-0015	
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI	85-0105	
URBAN JF JR			
B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE DELETION.	NMRI	85-0021	
VASIL ML			
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.	NMRI	85-0028	
biochemical and genetic studies of Iron-Regulated (exotoxin a) and phosphate-Regulated (hemolysin Phospholipase c) virulence factors of pseudomonas Aeruginosa.	NMRI	85-0114	
VEGA MA			
PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.	NMRI	85-0109	
VERNOT EH			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	85-0044	

1985. NMRI 85-0055	I. NMRI 85-0056	AND NMRI 85-0057	NMRI 85-0116		NMRI 85-0034		H NMRI 85-0015	STUDIES NMRI 85-0105		IDAZOLE NMRI 85-0020 IOBIC	= NMRI 85-0025	OBIC NMRI 85-0026	NMRI 85-0038	JUNI. NMRI 85-0081	NMRI 85-0095	HESIS NMRI 85-0102	NMRI 85-0118		NMRI 85-0094	
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT:	A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL I	EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	VIERAS F	THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	VO DD	DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUI WITH NEUROBLASTOMA AS A MODEL SYSTEM.	MALKER RI	INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.	IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OF ANAEROBIC GRAM-POSITIVE COCCI.	PATHOGENICITY OF AEROMONAS.	REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI	COLONIZATION ABNORMALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS.	EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	ENDOTOXIN INTERACTIONS WITH PLATELETS .	MATSON LP	IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK. CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	

NMRI 85-0016

STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.

SK NMRI 85-0017	NMRI 85-0022	i. NMRI 85-0041 Of	NMRI 85-0054		SMIMMERS NMRI 85-0004		GENS. NMRI 85-0082		E NMRI 85-0079	GENS. NMRI 85-0082	NMRI 85-0098	NMRI 85-0101		NMRI 85-0015	IES NMRI 85-0105		OITE NMRI 85-0030		MOUSE NMRI 85-0019	N AND NMRI 85-0024	NMRI 85-0033
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF DECOMPRESSION TABLES.	SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES ON NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	RP	INARY STUDIES OF EXERCISE CAPACITY IN COMBAT COLD WATER TRAINING OPERATIONS.	MEISBURG MG	A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS	WEISS E	EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).	A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS	GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.	CONCLUDING REMARKS.	MELLS J	DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONDCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	PURGING OF BONE MARROM MITH IMMUNOMAGNETIC BEADS: STUDIES MITH NEUROBLASTOMA AS A MODEL SYSTEM.	MILLIAMS JS	IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	HILLIAMS TJ	ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MCCOLONIC MUCUS.	DYNAMIC 13C NMR INVESTIGATIONS OF SUBSTRATE INTERACTION CATALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE I.	ACTIVE SITE FORMATION IN THE LAST STAGES OF FOLDING OF CARBONIC ANHYDRASE.

WIRTH D

SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083	
MIRTZ RA			
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE Proteins in Escherichia Coli for Potential USE in a Human Malaria Vaccine.	NMRI	85-0031	
HISTAR & JR			
COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19S IGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS.	NMRI	85-0077	
SEQUENCE OF THE IMMUNDDOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083	
HOESE CR			
A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS.	NMRI	85-0082	
HOODY J			
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI	85-0089	
PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.	NMRI	85-0109	
HOODY JN			
IMMUNDGENETICS.	NMRI	85-0001	
AN IMMUNOMAGNETIC FLOM SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROW.	NMRI	85-0009	
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011	
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI	85-0104	
TRANSPLANTATION.	NMRI	85-0108	
ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.	NMRI	85-0110	

WRETLIND B

ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.	NMRI	85-0028	
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.	NMRI	85-0096	
MYMAN JF			
AN AUTOMATED ANALYSIS FOR SUPEROXIDE DISMUTASE ENZYME ACTIVITY.	NMRI	85-0007	
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085	
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI	85-0116	
YAFFE L			
IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094	
YAFFE LJ			
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS.	NMRI	85-0039	
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	NMRI	85-0061	
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	NMRI	85-0086	
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.	NMRI	85-0096	
YEANDLE S			
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034	
STATISTICS AND QUANTUM BUMPS IN ARTHROPOD PHOTORECEPTORS.	NMRI	85-0074	
YOUNG JF			
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
YU KO			
IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.	NMRI	85-0045	

_
\Box
-
S
H
Z
3
>

COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY MITH HLA-DR THAN MITH HLA-B.

NMRI 85-0091

ZAJTCHUK R

NMRI 85-0113 A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

ZALOGA GP

NMRI 85-0072 NMRI 85-0073 STRESS-INDUCED CHANGES IN CALCIUM METABOLISM. THE USE OF HORMONES AS THERAPEUTIC AGENTS.

A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

NMRI 85-0113

NMRI 85-0115 HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.

ZANDERS ED

ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.

ZMUDKA MI

THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.

NMRI 85-0113

NMRI 85-0066



3.1.5
AGONIS
RECEPTOR
ALPHA
ADRENERGIC

NMRI 85-0068
ACTIVATION OF PHOSPHATIDYLINDSITOL TURNOVER IN RAT AGRTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.

AEROMONAS

NMRI 85-0038	
MONAS.	
OF AERO	
PATHOGENICITY OF AEROMONA	

AIR POLLUTANTS, ENVIRONMENTAL

NMRI 85-0018
AND
PETROL EUM
OF
TOXICITY
INHALATION JEL.
90-DAY JET FU
P-5
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.

NMRI 85-0044	NMRI 85-0056
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.

NMRI 85-0057
OF PETROLEUM AND
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).

EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.

NMRI 85-0116

ALVEOLAR PROCESS

HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A PRELIMINARY REPORT	NMRI 85-0064
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS.	⋖
HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN PRELIMINARY REPORT	HUMANS.
HISTOLOGIC EVALUATION OF NEW ATTACHMENT PRELIMINARY REPORT	Z
HISTOLOGIC EVALUATION OF NEW PRELIMINARY REPORT	ATTACHMENT
HISTOLOGIC EVALUATION OF PRELIMINARY REPORT	NEM
HISTOLOGIC EVALUATION PRFI IMINARY REPORT	OF
HISTOLOGIC PRELIMINARY	EVALUATION RFPORT
	HISTOLOGIC PRFI IMINARY

AMPHETAMINE

ANESTHESIA, LOCAL

NMRI 85-0115
HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.

ANGIOTENSIN II

NMRI 85-0032	
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC HARMESTHETIZED DATE.	EVIDENCE FOR A PROSTAGLANDIN-MEDIATED FEFECT

ANIMAL

LATELETS.
S WITH P
INTERACTION
ENDOTOXIN

NMRI 85-0118

NMRI 85-0028

NMRI 85-0036

ANTIBODIES, BACTERIAL

FOR DETECTION OF	DOA FYODBOTETNO
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF	ANTIBODIES TO PSEUDOMONAS AFRUGIANSA FYOPPOTETAS
ENZYME-LINKED	ANTIBODIES TO

ENZYME-LINKED INMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052
ANTIBODIES, MONOCLONAL		
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011
A PANEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EMING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.	NMRI	85-0013
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW MITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI	85-0015
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI	85-0058
IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094
ANTIBODY FORMATION		
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031
ANTIGENIC DETERMINANTS		
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083
ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.	NMRI	85-0110
ANTIGENS, BACTERIAL		
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL.	NMRI	85-0036
MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: Infected fibroblasts bear rickettsial antigens on their Surfaces.	NMRI	85-0080
ANTIGENS, IMMUNE RESPONSE		
COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY WITH HLA-B.	NMRI	85-0091
ANTIGENS, LY		
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	NMRI	85-0086

CE
C
æ
Ľ.
₹
3
3
••
Š
XS,
ENS,
IGE
IGE
竝

DOTH RESTING AND ACTIVATED B CELLS. MODULATION OF CELL SURFACE ANTIGENS ACCOMPANIES HORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA CELL	NMR I	85-0005	
IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
INMUNDGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL:	NMRI	85-0036	
MECHANISMS OF IMMUNITY TO INFECTION MITH TYPHUS RICKETTSIAE: Infected fibroblasts bear rickettsial antigens on their Surfaces.	NMRI	85-0080	
SEQUENCE OF THE IMMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083	
IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094	
HOST CELL SURFACE EXPRESSION OF RICKETTSIA TYPHI ANTIGENS DURING INFECTION.	NMRI	85-0100	
ANTIGENS, T-INDEPENDENT			
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT TYPE 2.	NMRI	85-0039	
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067	

ARTHRITIS, RHEUMATOID

COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19S IGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS. ARTHROPODS	NMRI	85-0077	
STATISTICS AND QUANTUM BUMPS IN ARTHROPOD PHOTORECEPTORS.	NMRI	85-0074	
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING WITHOUT GENE DELETION.	NMRI	85-0021	
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT TYPE 2.	NMRI	85-0039	
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	MMRI	85~0086	
BACTERIAL FLORA OF AIRLINE HEADSET DEVICES.	NMRI	85-0043	
ROLE OF BETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF PENICILLIN TO ERADICATE GROUP A STREPTOCOCCI.	NMRI	85-0078	
AEROBIC			
ENHANCEMENT OF GROWTH OF AEROBIC AND FACULTATIVE BACTERIA IN MIXED INFECTIONS HITH BACTEROIDES SPECIES.	NARI	85-0107	
ANAEROBIC			
INTERACTION BETWEEN PENICILIIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.	NMRI	85-0020	
THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OF ANAEROBIC GRAM-POSITIVE COCCI.	NMRI	85-0026	
BACTERIAL INFECTIONS			
BACTERIAL FLORA OF AIRLINE HEADSET DEVICES.	NMRI	85-0043	
COLONIZATION ABNORNALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS.	NMRI	85-0095	
INFECTIONS AND THEIR CONTROL.	NMRI	85-0106	

BACTEROIDES INFECTIONS

ENHANCEMENT OF GROWTH OF AEROBIC AND FACULTATIVE BACTERIA IN MIXED INFECTIONS WITH BACTEROIDES SPECIES. Barotrauma	NMRI	85-0107
MAXILLARY SINUS BAROTRAUMACASE REPORT AND REVIEM. Behavior	NMRI	85-0093
INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.	NMRI	85-0063
BETA-LACTAMASES		
ROLE OF BETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF PENICILLIN TO ERADICATE GROUP A STREPTOCOCCI.	NMRI	85-0078
BLOOD PLATELETS		
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	NMRI	85-0029
BLOOD PRESSURE		
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS, EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMR I	85-0032
BODY FLUIDS		
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI	85-0041
BONE AND BONES		
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034
A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	NMRI	85-0076
BONE MARROW		
AN IMMUNOMAGNETIC FLOW SYSTEM FOR SELECTIVE DEPLETION OF CELL POPULATIONS FROM MARROW.	NMRI	85-0009
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011
INMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROW USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014

DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROM MITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI	85-0015	
PROFOUND HYPOMAGNESEMIA AND THE RENAL MAGNESIUM MASTING ASSOCIATED MITH THE USE OF CYCLOSPORINE FOR MARROM TRANSPLANTATION.	NMRI	85-0049	
WIRE-INDUCED OSTEOGENESIS IN MARROW.	NMRI	85-0059	
USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI	85-0104	
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI	85-0105	
BONE WIRES			
MIRE-INDUCED OSTEOGENESIS IN MARROM.	HMRI	85-0059	
BRAIN			
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	NMRI	85-0029	
BURNS			
INMUNDLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	NMRI	85-0025	
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.	NMRI	85-0096	
BUTANONES			
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084	
CALCIUM			
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067	
STRESS-INDUCED CHANGES IN CALCIUM METABOLISM.	NMRI	85-0073	
CAMPYLOBACTER FETUS			
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081	
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	NMRI	85-0102	
CARBONIC ANHYDRASE			
DYNAMIC 13C NMR INVESTIGATIONS OF SUBSTRATE INTERACTION AND CATALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE I.	NMRI	85-0024	
ACTIVE SITE FORHATION IN THE LAST STAGES OF FOLDING OF Carbonic anhydrase.	NMRI	85-0033	

CARDIOVASCULAR AGENTS SPECIFIC CARDIOVASCULAR DRUGS UTILIZED IN THE CRITICALLY IIL.	NMRI	85-0111	
CATECHOLAMINES HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO	NMRI	85-0115	
EPINEPHRINE-CONTAINING FERIANAL LIDOCAINE ANESTHESIA. CATTLE			
MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH PLASMA.	NMRI	85-0037	
CELL ADHESION			
A METHOD FOR THE COVALENT ATTACHMENT OF CELLS TO GLASS SLIDES FOR USE IN IMMUNOHISTOCHEMICAL ASSAYS.	NMRI	85-0023	
CELL CYCLE			
C-NYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	NMRI	85-0047	
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI	85-0048	
CELL SEPARATION			
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROM FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011	
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH MONOCLONAL ANTIBODIES AND MAGNETIC IMMUNOBEADS.	NMRI	85-0015	
CEREBRAL ISCHEMIA			
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	NMRI	85-0029	
A REVIEW OF THE PATHOPHYSIOLOGY AND POTENTIAL APPLICATION OF EXPERIMENTAL THERAPIES FOR CEREBRAL ISCHEMIA TO THE TREATMENT OF CEREBRAL ARTERIAL GAS EMBOLISM.	NMRI	85-0103	
CHICK EMBRYD			
C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	NMRI	85-0047	
LEVELS OF C-MYC ONCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI	85-0048	

CHLORDIAZEPOXIDE

NMRI 85-0063 INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.

CHROMOSOME DELETION

85-0021 Z 16E NOT B CELLS THAT SIMULTANEDUSLY EXPRESS SURFACE IGH AND NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA79 MICE DO PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE DELETION.

CLINDAMYCIN

NMRI 85-0020 INTERACTION BETNEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.

CLOSTRIDIUM

NMRI 85-0020 INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.

COBALT

NMRI 85-0024 DYNAMIC 13C NHR INVESTIGATIONS OF SUBSTRATE INTERACTION AND CATALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE I.

COLD

PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SMIMMERS AFTER COLD WATER TRAINING OPERATIONS.

COLD STRESS AND THE SCIENTIFIC DIVER.

85-0053

MARI

COLLAGEN

NMRI 85-0037 MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH PLASMA

COLON

NMRI 85-0019 ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.

COMPLEMENT

ENDOTOXIN INTERACTIONS WITH PLATELETS.

85-0118

MARI

COMPLEMENT 4

NMRI 85-0092 C4 GENES MITHIN THE HLA COMPLEX BY MOLECULAR LOCALIZATION OF GENOTYPING.

CRITICAL CARE

SPECIFIC CARDIOVASCULAR DRUGS UTILIZED IN THE CRITICALLY ILL.	NMRI	85-0111
A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.	NMRI	85-0113
CYCLOSPORINS		
PROFOUND HYPONAGNESEMIA AND THE RENAL MAGNESIUM WASTING ASSOCIATED WITH THE USE OF CYCLOSPORINE FOR MARROW TRANSPLANTATION.	NMRI	85-0049
DECOMPRESSION		
STATISTICALLY BASED DECOMPRESSION TABLES I. ANALYSIS OF STANDARD AIR DIVES: 1950-1970.	NMRI	85-0016
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	NMRI	85-0017
STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF DECOMPRESSION TABLES.	NMRI	85-0022
DECOMPRESSION SICKNESS		
STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF DECOMPRESSION TABLES.	NMRI	85-0022
OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI	85-0050
ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION SICKNESS.	NMRI	85-0051
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	NMRI	85-0054
PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI	85-0060
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	NMRI	85-0061
DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES WITH MULTIPLE INERI GASES IN RATS.	NMRI	85-0065
SPINAL CORD DECOMPRESSION SICKNESS: A REVIEM OF THE PATHOLOGY AND SOME NEW FINDINGS.	NMRI	85-0117
DENTAL CARIES		
THE HENODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	NMRI	85-0112

DENTAL CEMENTUM

HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. A PRELIMINARY REPORT.	NMRI	85-0064	
DENTAL RESTORATION, PERMANENT			
THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	NMRI	85-0112	
DISEASE SUSCEPTIBILITY			
MIXED INFECTIONS AND THEIR CONTROL.	NMRI	85-0106	
DISEASES IN THINS			
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
DIVING			
PHYSICAL FITNESS TRAINING PROGRAM FOR RESEARCH SATURATION DIVERS.	NMRI	85-0003	
STATISTICALLY BASED DECOMPRESSION TABLES II. EQUAL RISK AIR DIVING DECOMPRESSION SCHEDULES.	NMRI	85-0017	
STATISTICAL ASPECTS OF THE DESIGN AND TESTING OF DECOMPRESSION TABLES.	NMRI	85-0022	
COLD STRESS AND THE SCIENTIFIC DIVER.	NMRI	85-0053	
DECOMPRESSION OUTCOME FOLLOMING SATURATION DIVES MITH MULTIPLE INERI GASES IN RATS.	NMRI	85-0065	
MAXILLARY SINUS BAROTRAUMACASE REPORT AND REVIEM.	NMRI	85-0093	
A REVIEW OF THE PATHOPHYSIOLOGY AND POTENTIAL APPLICATION OF EXPERIMENTAL THERAPIES FOR CEREBRAL ISCHEMIA TO THE TREATMENT OF CEREBRAL ARTERIAL GAS EMBOLISM.	NARI	85-0103	
DNA, BACTERIAL			
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	NMRI	85-0102	
D0GS			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	
PLATELET ACCUMULATION IN REGIONS OF LOW BLOOD FLOW DURING THE POSTISCHEMIC PERIOD.	NMRI	85-0029	
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034	

LOW-DOSE NMRI 85-0035 ATION	DECALIN. NMRI 85-0044	SSION NMRI 85-0050	ESSION NMRI 85-0051	FUEL II. NMRI 85-0056	PETROLEUM AND NMRI 85-0057	DECOMPRESSION NMRI 85-0060	SPINAL CORD NMRI 85-0061	IN ENDOTOXIN NMRI 85-0069	SH NMRI 85-0076 L	NMRI 85-0085	TORPEDO NMRI 85-0116		LOW-DOSE NMRI 85-0035 ATION	ENDOTOXIN NMRI 85-0069		NMRI 85-0072		F EQUINE NMRI 85-0079 FEVER).		ESSION NMRI 85-0051
NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINË PLUS LOM-DOSE DOPAHINE: ENHANCED RENAL BLOOD FLOW WITH COMBINATION PRESSOR THERAPY.	A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECA	OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION SICKNESS.	A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO I	EVALUATION OF 90-DAY INHALATION TOXICITY OF PETI OIL SHALE DIESEL FUEL MARINE (DFM).	PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPISICKNESS.	LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SI MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	LOM-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOM IN SHOCKED DOGS TREATED WITH IBUPROFEN.	A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TO PROPELLANT, OTTO FUEL II.	DOPAMINE	NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAHINE: ENHANCED RENAL BLOOD FLOW MITH COMBINATION PRESSOR THERAPY.	LOM-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOM IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN.	DRUG THERAPY	THE USE OF HORMONES AS THERAPEUTIC AGENTS.	EHRLICHIA	EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).	ELECTROCARDIOGRAPHY	ELECTROCARDIOGRAPHIC CHANGES IN SERIOUS DECOMPRESSION SICKNESS.

ELECTROMAGNETICS

INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS.	NMRI	85-0063
ELECTROTHERAPY		
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034
EMBOLISM, AIR		
A REVIEM OF THE PATHOPHYSIOLOGY AND POTENTIAL APPLICATION OF EXPERIMENTAL THERAPIES FOR CEREBRAL ISCHEMIA TO THE TREATMENT OF CEREBRAL ARTERIAL GAS EMBOLISM.	NMRI	85-0103
EMBOLISM, GAS		
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	NMRI	85-0054
ENDOTOXINS		
ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL HUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.	NMRI	85-0006
ENDOTOXIN INTERACTIONS WITH PLATELETS	NMRI	85-0118
ENZYME ACTIVATION		
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085
EPINEPHRINE		
THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	NMRI	85-0112
HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.	NMRI	85-0115
ERYTHROCYTES		
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085
ERYTHROL EUKEMIA		
ERYTHROLEUKEMIA IN A CHILD: VALUE OF IMMUNOCYTOCHEMISTRY AND TRANSMISSION ELECTRON MICROSCOPY IN ITS DIAGNOSIS.	NMRI	85-0075

ESCHERICHIA COLI

1100 6410			
ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.	NMRI	85-0006	900
ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	NMRI	85-001	119
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	NMRI	85-0102	701
EXERTION			
PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SMIMMERS AFTER COLD WATER TRAINING OPERATIONS.	NMRI	85-0004	500
EXOTOXINS			
IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.	NMRI	85-0025	125
BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.	NMRI	85-0114	114
FECES			
ADHESION OF Λ HUMAN FECAL ESCHEP*CHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	NMRI	85-0019	910
FLAGELLA			
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85~0081	181
FLOWMETERS			
DOPPLER BUBBLE DETECTION AND DECOMPRESSION SICKNESS: A PROSPECTIVE CLINICAL TRIAL.	NMRI	85-0054	154
FUEL DILS			
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	950
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057	157
GASES			
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI	85-0041	141

GASES, RARE

ES WITH NMRI 85-0065	RETINDIC ACID-INDUCED NMRI 85-0008 NEUROBLASTOMA.		BIOSYNTHESIS NMRI 85-0102		SURFACE NMRI 85-0083		METRONIDAZOLE NMRI 85-0020 ND ANAEROBIC I.		NMRI 85-0098		NMRI 85-0108		METRONIDAZOLE NMRI 85-0020 ND ANAEROBIC I.	OF ANAEROBIC NMRI 85-0026		NMRI 85-0085		NMRI 85-0110	4SES TO NMRI 85-0112	TO NMRI 85-0115 FHESIA.
DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES	DECREASED EXPRESSION OF N-MYC PRECEDES RETINDIC MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLA	GENES, BACTERIAL	EXPRESSION OF CANPYLOBACTER GENES FOR PROLINE BIN ESCHERICHIA COLI.	GENES, STRUCTURAL	SEQUENCE OF THE INMUNODOMINANT EPITOPE FOR THE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	GENTAMICINS	INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.	GLUTAMINE	GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.	OLYCOPROTEINS	TRANSPLANTATION.	GRAM-POSITIVE BACTERIA	INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.	THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OGRAM-POSITIVE COCCI.	GUINEA PIGS	INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	HELPER CELLS	ANTIGEN-SPECIFIC T-CELL HELPER FACTORS.	HEMODYNAMICS THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES ROUTINE RESTORATIVE DENTAL CARE.	HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA

HEMOLYSINS

BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.

NMRI 85-0114

HEPARIN

NMRI 85-0040 EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON POSTISCHEMIC NERVE CELL FUNCTION.

HEXANONES

NMRI 85-0084 POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.

HISTOCOMPATIBILITY ANTIGENS

TRANSPLANTATION.

NMRI 85-0108

HISTOCYTOCHEMISTRY

NMRI 85-0023 A METHOD FOR THE COVALENT ATTACHMENT OF CELLS TO GLASS SLIDES FOR USE IN IMMUNOHISTOCHEMICAL ASSAYS.

HLA ANTIGENS

NMRI 85-0091 COMPLOTYPE GENETIC LOCI SEGREGATE MORE FREQUENTLY MITH HLA-DR THAN WITH HLA-B.

85-0092 MARI LOCALIZATION OF C4 GENES WITHIN THE HLA COMPLEX BY MOLECULAR GENOTYPING.

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B27.

NMRI 85-0109

HOOKWORM INFECTIONS

NMRI 85-0021 B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE **DELETION**

HORMONES

THE USE OF HORMONES AS THERAPEUTIC AGENTS.

HORSE DISEASES

EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).

HYPERBARIC OXYGENATION

OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.

NMRI 85-0050

NMRI 85-0072

NMRI 85-0060	L 6	NMRI 85-0053	IN NMRI 85-0069	IN NMRI 85-0021		NMRI 85-0052		IN NMRI 85-0021	S NMRI 85-0077		NMRI 85-0023				NMRI 85-0039		NMRI 85-0086
PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	CENTA THE	CULD SIRESS AND THE SCIENTIFIC DIVER. IBUPROFEN	LOM-DOSÉ DOPAMINE PRÉSERVES RENAL BLOOD FLOM IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN.	B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SWITCHING WITHOUT GENE	DELETION. 166	ENZYME-LINKED INMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	IGM	B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SWITCHING WITHOUT GENE DELETION.	COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19SIGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS.	IMMUNDCHEMISTRY	A METHOD FOR THE COVALENT ATTACHMENT OF CELLS TO GLASS SLIDES FOR USE IN IMMUNOHISTOCHEMICAL ASSAYS.	IMMUNDGENETICS	IMMUNOGENETICS.	IMMUNGGLOBULINS	THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY IMMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT TYPE 2 AND THYMUS	IMMUNOLOGIC DEFICIENCY SYNDROMES	ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.

INDOMETHACIN

NMRI 85-0006 ENHANCED PHOSPHOLIPASE AZ ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.

NMRI 85-0040 EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON POSTISCHEMIC NERVE CELL FUNCTION.

INTESTINAL MUCDSA

NMRI 85-0006 ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLONING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.

ION CHANNELS

NMRI 85-0067 PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RATAORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.

ISCHEMIA

NMRI 85-0040 8 EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN POSTISCHEMIC NERVE CELL FUNCTION.

KETONES

NMRI 85-0084 METHYL POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY ETHYL KETONE.

KIDNE

NMRI 85-0045 IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC Hydrocarbon 2,2,4-trimethylpentane in male rats.

NMRI 85-0057 EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).

KILLER CELLS, NATURAL

MARI IMMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-CONJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.

85-0094

KUPFFER CELLS

NMRI 85-0070 PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.

LEUKEMIA, LYMPHOCYTIC

CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.

LIDOCAINE

HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO EPINEPHRINE-CONTAINING PERIANAL LIDOCAINE ANESTHESIA.	NARI	85-0115
LIVER		
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002
ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOWING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.	NMRI	85-0006
LYMPHOCYTE TRANSFORMATION		
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL.	NMRI	85-0036
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	NMRI	85-0088
LYMPHOCYTES		
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	NMRI	85-0088
MAGNESIUM		
PROFOUND HYPOHAGNESEMIA AND THE RENAL MAGNESIUM WASTING ASSOCIATED HITH THE USE OF CYCLOSPORINE FOR MARROW TRANSPLANTATION.	NMRI	85-0049
MALARIA		
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE Proteins in Escherichia Coli For Potential USE in A Human Malaria Vaccine.	NMRI	85-0031
MANDIBLE		
THE EFFECT OF ELECTRICAL CURRENT ON THE HEALING OF MANDIBULAR FREEZE-DRIED BONE ALLOGRAFTS IN DOGS.	NMRI	85-0034
MAXILLARY SINUS		
MAXILLARY SINUS BAROTRAUMACASE REPORT AND REVIEW.	NMRI	85-0093

MEASLES VIRUS

MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
METABOLISM			
STRESS-INDUCED CHANGES IN CALCIUM METABOLISM.	NMRI	85-0073	
METHEMOGLOBIN			
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI	85-0116	
METHEMOGLOBINEMIA			
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085	
METHODS			
USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARROW.	NMRI	85-0104	
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BEADS: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI	85-0105	
METRONIDAZOLE			
INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.	NMRI	85-0020	
MICE			
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018	
ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	NMRI	85-0019	
THE ROLE OF ENCAPSULATION IN THE PATHOGENESIS OF ANAEROBIC GRAM-POSITIVE COCCI.	NMRI	85-0026	
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.	NMRI	85-0031	
PATHOGENICITY OF AEROMONAS.	NMRI	85-0038	
THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY INMUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT TYPE 2.	NMRI	85-0039	

A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	MMRI	85-0044	
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056	
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057	
MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: Infected fibroblasts bear rickettsial antigens on their Surfaces.	NMRI	85-0080	
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	NMRI	85-0086	
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI	85-0089	
INMUNDELECTRON MICROSCOPIC IDENTIFICATION OF HUMAN NK CELLS BY FITC-COHJUGATED ANTI-LEU-11A AND BIOTINYLATED ANTI-LEU-7 ANTIBODIES.	NMRI	85-0094	
ENHANCEMENT OF GROWTH OF AEROBIC AND FACULTATIVE BACTERIA IN MIXED INFECTIONS WITH BACTEROIDES SPECIES.	NMRI	85-0107	
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.	NMRI	85-0116	
MICE, INBRED CBA			
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	NMRI	85-0005	
MICE, INBRED STRAINS			
B CELLS THAT SIMULTANEOUSLY EXPRESS SURFACE IGM AND IGE IN NIPPOSTRONGYLUS BRASILIENSIS-INFECTED SJA/9 MICE DO NOT PROVIDE EVIDENCE FOR ISOTYPE SMITCHING MITHOUT GENE DELETION.	NMRI	85-0021	
MJTOGENIC FACTORS, LYMPHOCYTE			
AFFINITY-PURIFIED INTERLEUKIN 2 INDUCES PROLIFERATION OF LARGE BUT NOT SMALL B CELLS.	NMRI	85-0046	
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	NMRI	85-0088	
MOTOR ACTIVITY			
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084	

MUCUS			
ADHESION OF A HUMAN FECAL ESCHERICHIA COLI STRAIN TO MOUSE COLONIC MUCUS.	NMRI	85-0019	
MULTIPLE SCLEROSIS			
MEASLES-SPECIFIC T CELL CLUNES DERIVED FROM A TWIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI	85-0012	
MUSCLE, SMOOTH, VASCULAR			
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY AL'HA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068	
MYELIN SHEATH			
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	NMRI	85-0061	
NALOXONE			
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.	NMRI	85-0062	
NAPHTHALENES			
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	85-0044	
NEOPLASM PROTEINS			
C-NYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	NMRI	85-0047	
NEUROBLASTOMA			
DECREASED EXPRESSION OF N-MYC PRECEDES RETINOIC ACID-INDUCED MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.	NMRI	85-0008	
MODULATION OF CELL SURFACE ANTIGENS ACCOMPANIES MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA CELL LINES.	NMRI	85-0010	
SENSITIVE DETECTION OF NEUROBLASTOMA CELLS IN BONE MARROW FOR MONITORING THE EFFICACY OF MARROW PURGING PROCEDURES.	NMRI	85-0011	
A PAHEL OF MONOCLONAL ANTIBODIES WHICH DISCRIMINATE NEUROBLASTOMA FROM EWING'S SARCOMA, RHABDOMYOSARCOMA, NEUROEPITHELIOMA, AND HEMATOPOIETIC MALIGNANCIES.	NMRI	85-0013	
IMMUNOHISTOLOGIC DETECTION AND PHENDTYPING OF NEUROBLASTOMA CELLS IN BONE MARRON USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.	NMRI	85-0014	
DEPLETION OF NEUROBLASTOMA CELLS FROM BONE MARROW WITH Monoclonal antibodies and magnetic immunobeads.	NMRI	85-0015	

POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONDCLONAL ANTIBODIES.	NMRI 85	85-0058
PURGING OF BONE MARROW WITH IMMUNOMAGNETIC BE'US: STUDIES WITH NEUROBLASTOMA AS A MODEL SYSTEM.	NMRI 85	85-0105
EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON POSTISCHEMIC NERVE CELL FUNCTION.	NMRI 85	85-0040
NEUTROPHILS		
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.	NMRI 85	85-0062
NOREPINEPHRINE		
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS; EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMRI 85	85-0032
NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAMINE: ENHANCED RENAL BLOOD FLOM WITH COMBINATION PRESSOR THERAPY.	NMRI 85	85-0035
THE HEMODYNAMIC AND PLASMA CATECHOLAMINE RESPONSES TO ROUTINE RESTORATIVE DENTAL CARE.	NMRI 85	85-0112
NUCLEAR MAGNETIC RESONANCE		
DYNAMIC 13C NMR INVESTIGATIONS OF SUBSTRATE INTERACTION AND CATALYSIS BY COBALT(II) HUMAN CARBONIC ANHYDRASE 1.	NMRI 85	85-0024
OCCUPATIONAL DERMATITIS		
COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.	NMRI 85	85-0087
ONCOGENES		
DECREASED EXPRESSION OF N-MYC PRECEDES RETINOIC ACID-INDUCED MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.	NMRI 85	85-0008
C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.	NMRI 85	85-0047
LEVELS OF C-MYC UNCOGENE MRNA ARE INVARIANT THROUGHOUT THE CELL CYCLE.	NMRI 85	85-0048
ORTHOPEDIC FIXATION DEVICES		
WIRE-INDUCED OSTEOGENESIS IN MARROW.	NMRI 85	85-0059
OSTEDGENESIS		
HIRE-INDUCED OSTEOGENESIS IN MARROW.	NMRI 85	85-0059

S
-
\vdash
\vdash
Æ
Ç
8
ш
F
S

ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.

NMRI 85-0052

NMRI 85-0043

NMRI 85-0087

85-0066

MARI

OTITIS EXTERNA

BACTERIAL FLORA OF AIRLINE HEADSET DEVICES.

PAINT

COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.

PAPIO

THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.

PENICILLI

85-0020 NMRI INTERACTION BETWEEN PENICILLIN, CLINDAMYCIN OR METRONIDAZOLE AND GENTAMICIN AGAINST SPECIES OF CLOSTRIDIA AND ANAEROBIC AND FACULTATIVELY ANAEROBIC GRAM-POSITIVE COCCI.

NMRI 85-0078 ROLE OF BETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF PENICILLIN TO ERADICATE GROUP A STREPTOCOCCI.

PENTANES

NMRI 85-0045 IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC Hydrocarbon 2,2,4-trimethylpentane in male rats.

PEPTIDES

NMRI 85-0030 IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.

PERCEPTION

NMRI 85-0053 COLD STRESS AND THE SCIENTIFIC DIVER

PERIODONTAL DISEASES

NMRI 85-0064 < HISTOLOGIC EVALUATION OF NEW ATTACHMENT IN HUMANS. Preliminary Report.

PERIODONTAL LIGAMENT

NMRI 85-0064 ⋖ OF NEW ATTACHMENT IN HUMANS. HISTOLOGIC EVALUATION PRELIMINARY REPORT.

PERITONEAL CAVITY

SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.

w
H
-
H
z
9
-
Ξ
6
_

NMRI 85-0071 ALPHA BUT NOT TXB2 INCREASE IN CECAL LIGATION. PLASMA LEVELS OF 6-KETO PGFI RATS WITH PERITONITIS DUE 10

ETROL EUM

85-0018 AND PETROLEUM EVALUATION OF 90-DAY INHALATION TOXICITY OF OIL SHALE JP-5 JET FUEL.

85-0057 KKI AND PETROL EUM EVALUATION OF 90-DAY INHALATION TOXICITY OF DIL SHALE DIESEL FUEL MARINE (DFM).

PHAGOCYTOSIS

SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.

85-0027

NMRI

PHOSPHATIDYLINOSITOLS

NMRI 85-0068 AORTA ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.

PHOSPHOLIPASE C

BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.

NMRI 85-0114

PHOSPHOL I PASES

NMRI 85-0006 ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOMING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK.

85-0067 RAT PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED ADRIA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.

BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA,

85-0114

PHOSPHOPROTEINS

NMRI 85-0047 C-MYC ONCOGENE PROTEIN SYNTHESIS IS INDEPENDENT OF THE CELL CYCLE IN HUMAN AND AVIAN CELLS.

PHOSPHOPYRUVATE HYDRATASE

NMRI 85-0014 IMMUNOHISTOLOGIC DETECTION AND PHENOTYPING OF NEUROBLASTOMA CELLS IN BONE MARROH USING CYTOPLASMIC NEURON SPECIFIC ENOLASE AND CELL SURFACE ANTIGENS.

PHOTORECEPTORS

STATISTICS AND QUANTUM BUMPS IN ARTHROPOD PHOTORECEPTORS.	NMRI	85-0074	
PHYSICAL FITNESS			
PHYSICAL FITNESS TRAINING PROGRAM FOR RESEARCH SATURATION DIVERS.	NMRI	85-0003	
PHYTOHEMAGGLUTININS			
CHARACTERIZATION OF CELL LINES ENHANCING IL-2 PRODUCTION BY HUMAN PHYTOHEMAGGLUTININ-STIMULATED LYMPHOCYTES.	NMRI	85-0088	
PLANT DISEASES			
A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS.	NMRI	85-0082	
PLASMODIUM			
SEQUENCE OF THE INMUNODOMINANT EPITOPE FOR THE SURFACE PROTEIN ON SPOROZOITES OF PLASMODIUM VIVAX.	NMRI	85-0083	
PLASMODIUM FALCIPARUM			
COMPLETE DEVELOPMENT OF HEPATIC STAGES OF PLASMODIUM FALCIPARUM IN VITRO.	NMRI	85-0002	
IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZDITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030	
PLATELET AGGREGATION			
MONOMERIC AND POLYMERIC COLLAGEN-INDUCED PLATELET AGGREGATION IN CITRATED AND HEPARINIZED PLATELET-RICH PLASMA.	NMRI	85-0037	
ENDOTOXIN INTERACTIONS WITH PLATELETS.	NMRI	85-0118	
POLYMERS			
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI	85-0041	
POLYSACCHARIDES, BACTERIAL			
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI	85-0070	
PROL INE			
EXPRESSION OF CAMPYLOBACTER GENES FOR PROLINE BIOSYNTHESIS IN ESCHERICHIA COLI.	NMRI	85-0102	

NMRI 85-0085

NMRI 85-0116

NMRI 85-0040

NMRI 85-0042

NMRI 85-0056

PROPANEDIOLS

A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.
INTERSPECTES VARIABILIT IN FRUTTERE GLICOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.
EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II.
PROSTACYCL INS
EFFECT OF PROSTACYCLIN, INDOMETHACIN, AND HEPARIN ON POSTISCHEMIC NERVE CELL FUNCTION.
PROSTAGLANDINS
ROLE OF PROSTAGLANDINS AND RELATED COMPOUNDS IN THE PATHOPHYSIOLOGY OF ENDOTOXIC AND SEPTIC SHOCK.
PROSTAGLANDINS E
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS; EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.
PROSTAGLANDINS X
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS, EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.
PSEUDOMONAS AERUGINOSA
ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.
EXPERIMENTAL PSEUDOMONAS AERUGINOSA BURN INFECTIONS.
BIOCHEMICAL AND GENETIC STUDIES OF IRON-REGULATED (EXOTOXIN A) AND PHOSPHATE-REGULATED (HEMOLYSIN PHOSPHOLIPASE C) VIRULENCE FACTORS OF PSEUDOMONAS AERUGINOSA.

NMRI 85-0032

NMRI 85-0070

NMRI 85-0032

NMRI 85-0070

NMRI 85-0028

NMRI 85-0096 NMRI 85-0114 NMRI 85-0028

ENZYME-LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO PSEUDOMONAS AERUGINOSA EXOPROTEINS.

PSEUDOMONAS INFECTIONS

RABBITS

IMMUNOGENICITY OF SYNTHETIC PEPTIDES FROM CIRCUMSPOROZOITE PROTEIN OF PLASMODIUM FALCIPARUM.	NMRI	85-0030
ENZYME-LINKED INMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI	85-0052
COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19SIGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS.	NMRI	85-0077
REVERSIBLE EXPRESSION OF FLAGELLA IN CAMPYLOBACTER JEJUNI.	NMRI	85-0081
RATS		
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE JP-5 JET FUEL.	NMRI	85-0018
SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.	NMRI	85-0027
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS; EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMRI	85-0032
A 90-DAY VAPOR INHALATION TOXICITY STUDY OF DECALIN.	NMRI	85-0044
IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.	NMRI	85-0045
A ONE-YEAR INHALATION TOXICOLOGY STUDY OF OTTO FUEL II.	NMRI	85-0056
EVALUATION OF 90-DAY INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE (DFM).	NMRI	85-0057
HIRE-INDUCED OSTEOGENESIS IN MARROM.	NMRI	85-0059
DECOMPRESSION OUTCOME FOLLOWING SATURATION DIVES WITH MULTIPLE INERT GASES IN RATS.	NMRI	85-0065
PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RAT AORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.	NMRI	85-0067
ACTIVATION OF PHOSPHATIDYLINOSITOL TURNOVER IN RAT AORTA BY ALPHA 1-ADRENERGIC RECEPTOR STIMULATION.	NMRI	85-0068
PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.	NMRI	85-0070
PLASMA LEVELS OF 6-KETO PGF1 ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI	85-0071
POTENTIATION OF 2,5-HEXANEDIONE NEUROTOXICITY BY METHYL ETHYL KETONE.	NMRI	85-0084
INTERSPECIES VARIABILITY IN PROPYLENE GLYCOL DINITRATE-INDUCED METHEMOGLOBIN FORMATION.	NMRI	85-0085

NMRI 85-0063 NMRI 85-0069 NMRI 85-0089 85-0035 85-0116 **NMRI 85-0039** NMRI 85-0058 NMRI 85-0077 NMRI 85-0006 NMRI 85-0067 ENHANCED PHOSPHOLIPASE A2 ACTIVITY IN RAT PLASMA, LIVER, AND INTESTINAL MUCOSA FOLLOMING ENDOTOXIN TREATMENT: A POSSIBLE EXPLANATION FOR THE PROTECTIVE EFFECT OF INDOMETHACIN IN ENDOTOXIC SHOCK. PHASIC AND TONIC COMPONENTS IN 5-HTZ RECEPTOR-MEDIATED RATAORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C. PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR I-CELL RECEPTORS. INVESTIGATION OF POTENTIAL BEHAVIORAL EFFECTS OF EXPOSURE TO 60 HZ ELECTROMAGNETIC FIELDS. LOW-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOW IN ENDOTOXIN SHOCKED DOGS TREATED WITH IBUPROFEN. NOREPINEPHRINE ALONE VERSUS NOREPINEPHRINE PLUS LOM-DOSE DOPAMINE: ENHANCED RENAL BLOOD FLOM WITH COMBINATION PRESSOR THERAPY. POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES. COMPARATIVE SPECIFICITIES OF SERUM AND SYNOVIAL CELL 19SIGM RHEUMATOID FACTORS IN RHEUMATOID ARTHRITIS. THE ROLE OF COMPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR NEGATIVE B CELLS IN THE PRIMARY AND SECONDARY INFINE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS. EVALUATION OF THE CHRONIC TOXICITY OF A NAVAL TORPEDO PROPELLANT, OTTO FUEL II. RECEPTORS, ANTIGEN, T-CELL REINFORCEMENT SCHEDULE RECEPTORS, COMPLEMENT RECEPTORS, SEROTONIN RATS, INBRED STRAINS RHEUMATOID FACTOR RENAL CIRCULATION RHABDOMYOSARCOMA

RIBS		
A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.	NMRI 85-0076	
RICKETTSIA	,	
A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS.	NMRI 85-0082	
CONCLUDING REMARKS.	NMRI 85-0101	
RICKETTSIA TYPHI		
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETISIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-BEPENDENT SUPPRESSOR T CELL.	NMRI 85-0036	
DISTINCTIVE PROPERTIES OF COMPONENTS OF THE CELL ENVELOPES OF TYPHUS GROUP RICKETTSIAE.	NMRI 85-0099	
HOST CELL SURFACE EXPRESSION OF RICKETTSIA TYPHI ANTIGENS DURING INFECTION.	NMRI 85-0100	
RICKETTSIACEAE		
EHRLICHIA RISTICII SP.NOV.: ETIOLOGICAL AGENT OF EQUINE MONOCYTIC EHRLICHIOSIS (SYNONYM, POTOMAC HORSE FEVER).	NMRI 85-0079	
GLUTAMINE METABOLISM OF EHRLICHIA SENNETSU.	NMRI 85-0098	
RICKETTSIAL INFECTIONS		
CONCLUDING REMARKS.	NMRI 85-0101	
RNA, RIBOSOMAL		
A COMMON ORIGIN OF RICKETTSIAE AND CERTAIN PLANT PATHOGENS.	NMRI 85-0082	
SARCOMA, EMING'S		
POSSIBLE DIFFERENTIAL DIAGNOSIS OF NEUROBLASTOMA FROM RHABDOMYOSARCOMA AND EMING'S SARCOMA BY USING A PANEL OF MONOCLONAL ANTIBODIES.	NMRI 85-0058	
SEPTICEMIA		
DIMINISHED PRESSOR RESPONSE TO EXOGENOUS NOREPINEPHRINE AND ANGIOTENSIN II IN SEPTIC, UNANESTHETIZED RATS; EVIDENCE FOR A PROSTAGLANDIN-MEDIATED EFFECT.	NMRI 85-0032	
PHARMACOLOGICAL MANAGEMENT OF SEPSIS.	NMRI 85-0097	
SEROTONIN		
ENDOTOXIN INTERACTIONS WITH PLATELETS.	NMRI 85-0118	•

SHOCK, HEMORRHAGIC

SUBLETHAL HEMORRHAGE IMPAIRS THE ACUTE PERITONEAL INFLAMMATORY RESPONSE IN THE RAT.	NMRI 85-0027	.
ROLE OF PROSTAGLANDINS AND RELATED COMPOUNDS IN THE PATHOPHYSIOLOGY OF ENDOTOXIC AND SEPTIC SHOCK.	NMRI 85-0042	Ŋ
THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.	NMRI 85-006	•
LOW-DOSE DOPAMINE PRESERVES RENAL BLOOD FLOM IN ENDOTOXIN SHOCKED DOGS TREATED MITH IBUPROFEN.	NMRI 85-006	•
PHARMACOLOGICAL MANAGEMENT OF SEPSIS.	NMRI 85-0097	1
SOLUBILITY		
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. 2. THE CORRELATION AND PREDICTION OF THE SOLUBILITIES OF NONELECTROLYTES IN BIOLOGICAL TISSUES AND FLUIDS.	NMRI 85-0041	~
SPINAL CORD		
LIGHT AND ELECTRON MICROSCOPIC ALTERATIONS IN SPINAL CORD MYELIN SHEATHS AFTER DECOMPRESSION SICKNESS.	NMRI 85-0061	-
SPINAL CORD DISEASES		
OXYGEN IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI 85-0050	0
PRESSURE IN THE TREATMENT OF SPINAL CORD DECOMPRESSION SICKNESS.	NMRI 85-006	0
SPINAL CORD DECOMPRESSION SICKNESS: A REVIEW OF THE PATHOLOGY AND SOME NEW FINDINGS.	NMRI 85-0117	~
SPLEEN		
ANALYSIS OF B-CELL SUBPOPULATIONS. 1. RELATIONSHIPS AMONG SPLENIC XID, LY 1+, AND LYB 5+ B CELLS.	NMR. 85-0086	•
STAPHYLOCOCCAL INFECTIONS		
ENZYME~LINKED IMMUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL WALLS IN EXPERIMENTAL OSTEDMYELITIS.	NMRI 85-0052	8
STAPHYLOCOCCUS AUREUS		
ENZYME-LINKED IMKNUNOSORBENT ASSAY FOR DETECTION OF ANTIBODIES TO STAPHYLOCOCCUS AUREUS CELL MALLS IN EXPERIMENTAL OSTEOMYELITIS.	NMRI 85-0052	8

S PYOGENES		
ROLE OF BETA-LACTAMASE-PRODUCING BACTERIA IN THE FAILURE OF Penicillin to eradicate group a streptococci.	NMRI 85	85-0078
STRESS		
COLD STRESS AND THE SCIENTIFIC DIVER.	NMRI 85	85-0053
STRESS-INDUCED CHANGES IN CALCIUM METABOLISM.	NMRI 85	85-0073
SUPEROXIDE		
NALOXONE INHIBITS SUPEROXIDE RELEASE FROM HUMAN NEUTROPHILS.	NMRI 85	85-0062
SUPEROXIDE DISMUTASE		
AN AUTOMATED ANALYSIS FOR SUPEROXIDE DISMUTASE ENZYME ACTIVITY.	NMRI 85	85-0007
SUPPRESSOR CELLS		
IN VITRO ANTIGEN-SPECIFIC ANTIBODY RESPONSE TO THE SPECIES-SPECIFIC SURFACE PROTEIN ANTIGENS OF TYPHUS GROUP RICKETTSIAE BY HUMAN PERIPHERAL BLOOD MONONUCLEAR CELLS: GENERATION OF AN ANTIGEN-DEPENDENT SUPPRESSOR T CELL.	NMRI 85	85-0036
SHIPMING		
PRELIMINARY STUDIES OF EXERCISE CAPACITY IN COMBAT SMIMMERS AFTER COLD MATER TRAINING OPERATIONS.	NMRI 85	85-0004
T LYMPHOCYTES		
T CELL-DERIVED GROWTH FACTOR(S) CAN INDUCE STIMULATION OF BOTH RESTING AND ACTIVATED B CELLS.	HMRI 85	5-0005
MEASLES-SPECIFIC T CELL CLONES DERIVED FROM A THIN WITH MULTIPLE SCLEROSIS: GENETIC RESTRICTION STUDIES.	NMRI 85	5-0012
THE ROLE OF CONPLEMENT RECEPTOR POSITIVE AND COMPLEMENT RECEPTOR MEGATIVE B CELLS IN THE PRIMARY AND SECONDARY INTIUNE RESPONSE TO THYMUS INDEPENDENT TYPE 2 AND THYMUS DEPENDENT ANTIGENS.	NMRI 85	5-0039
PARTIAL PRIMARY STRUCTURE OF THE ALPHA AND BETA CHAINS OF HUMAN TUMOR T-CELL RECEPTORS.	NMRI 85	5-0089
CULTURED T CELLS FROM PATIENTS WITH T CELL CHRONIC LYMPHOCYTIC LEUKEMIA DEMONSTRATE A NORMAL PHENOTYPE.	NMRI 85	2-0090
THROMBOXANE B2		
THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.	NMRI 85	9900-5
PLASMA LEVELS OF 6-KETO POFI ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.	NMRI 85	85-0071

THROMBOXANES

THE ROLE OF THROMBOXANE IN PRIMATE ENDOTOXIN SHOCK.

NMRI 85-0070 NMRI 85-0066

PROSTANOID PRODUCTION BY LIPOPOLYSACCHARIDE-STIMULATED KUPFFER CELLS.

INYROID HORMONES

NMRI 85-0113 A LONGITUDINAL EVALUATION OF THYROID FUNCTION IN CRITICALLY ILL SURGICAL PATIENTS.

TISSUE PRESERVATION

A COMPARISON OF FREEZE-DRIED ALLOGENEIC AND FRESH AUTOLOGOUS VASCULARIZED RIB GRAFTS IN DOG RADIAL DISCONTINUITY DEFECTS.

NMRI 85-0076

TOXICOLOGY

TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1985.

TRANSPLANTATION

TRANSPLANTATION

NMRI 85-0055

NMRI 85-0108

TRANSPLANTATION, AUTOLOGOUS

WMRI 85-0104 USE OF HOECHST 33342 FOR SENSITIVE DETECTION OF VIABLE CELLS SEEDED INTO BONE MARRON.

FRETINOIN

DECREASED EXPRESSION OF N-MYC PRECEDES RETINOIC ACID-INDUCED NMRI 85-0008 MORPHOLOGICAL DIFFERENTIATION OF HUMAN NEUROBLASTOMA.

FRIALKYLTIN COMPOUNDS

COMPARATIVE DERMAL IRRITATION BY TRIBUTYLTIN AND ORGANOTIN-CONTAINING ANTIFOULING PAINTS.

NMRI 85-0087

LYPHUS, ENDEMIC FLEA-BORNE

NMRI 85-0080 MECHANISMS OF IMMUNITY TO INFECTION WITH TYPHUS RICKETTSIAE: Infected fibroblasts bear Rickettsial Antigens on Their Surfaces.

XXI 85-0045 IDENTIFICATION OF URINARY METABOLITES OF THE NEPHROTOXIC HYDROCARBON 2,2,4-TRIMETHYLPENTANE IN MALE RATS.

EXPRESSION OF PLASMODIUM FALCIPARUM CIRCUMSPOROZOITE PROTEINS IN ESCHERICHIA COLI FOR POTENTIAL USE IN A HUMAN MALARIA VACCINE.

VASOCONSTRICTION

NMRI 85-0067 PHASIC AND TONIC COMPONENTS IN 5-HT2 RECEPTOR-MEDIATED RATAORTA CONTRACTION: PARTICIPATION OF CA++ CHANNELS AND PHOSPHOLIPASE C.

ISION

NMRI 85-0074 STATISTICS AND QUANTUM BUMPS IN ARTHROPOD PHOTORECEPTORS. WHOLE BODY IRRADIATION

NMRI 85-0025 IMMUNOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.

MOUND INFECTION

COLONIZATION ABNORMALITIES AS A MAJOR CAUSE OF TRAUMA-INDUCED INFECTIONS.

HOUNDS AND INJURIES

IMMONOLOGIC AND HEMATOLOGIC PERTURBATIONS IN MODELS OF COMBINED INJURY.

6-KETOPROSTAGLANDIN F1 ALPHA

NMRI 85-0071 PLASMA LEVELS OF 6-KETU PGF1 ALPHA BUT NOT TXB2 INCREASE IN RATS WITH PERITONITIS DUE TO CECAL LIGATION.

NMRI 85-0095